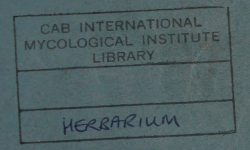
INDEX OF FUNGI

PETRAK'S LISTS 1920–1939

CUMULATIVE INDEX
PART 1

COMPRISING THE INDEX OF
GENERIC NAMES AND THE INDEX
OF SPECIFIC EPITHETS





THE COMMONWEALTH MYCOLOGICAL INSTITUTE KEW, SURREY
1956

Price 20s.



INDEX OF FUNGI

CUMULATIVE INDEX OF PETRAK'S LISTS 1920-1939

ISSUED 1956

NOTE: It has proved impracticable to reassemble the literature and to check each name in these lists with its original publication. A few mistakes have been corrected but a number of names as published do not conform with the current rules of botanical nomenclature. They should accordingly be used with circumspection.

The numbers cited in this cumulative index refer to the several parts of Petrak's lists

as reprinted.

GENERIC NAME INDEX

Aithaloderma, 3, 6, 7.

ABAPHOSPORA, 8. Abortiporus, 8. Abrothallus, 7,8 Absidia, 3,5,8. ABSTOMA, 3. Acallomyces, 7 Acanthocystis, 7 Acanthonitschkea, ACANTHOSPHAERIA, 8. Acanthostigma, 3,8. Acanthostigmella, 4 Acanthostoma, 8 ACARELLA, 3. ACAROCYBE, 8 ACAROPELTIS, 8 Acarosporium, 1 ACAROTHALLIUM, 8. ACAULOPAGE; 7,8. ACAULOPAGE; 7,8. ACERVUS, 8. Acetabula, 3, 8. Achlya, 3,5,6,7,8. Achorella, 3,4,8. ACHORODOTHIS, 3,5. ACHOROPELTIS, 4. Achroomyces, ACHROTELIUM, 3. Acia, 3, 5, 6 Acladium, 5. Acontium, 3. Acremoniella, 3, 5, 7, 8. Acremonium, 5, 6, 7, 8. Acrocylindrium, 5 ACRODESMIS, 3. ACROGYNOMYCES, 7 Acrospeira, 8. Acrospermum, 3, 6, 7, 8. Acrostalagmus, 3, 5, 6, 8. Acrothecium, 2, 3, 4, 5, 7, 8.
Actiniopsis, 8.
ACTINODOCHIUM, 3.
ACTINODOTHIOPSIS, 3. Actinodothis, 3. Actinopelte, 3. ACTINOPELTELLA, 3. Actinopeltis, 7.
ACTINOSOMA, 5, 7.
ACTINOSTILBE, 3. Actinothecium, 3. Actinothyrium, 1, 3. ADEA, 4. ADELLA, 8. Adelococcus, 5,7. ADELODISCUS, 6. ADELOMYCES, 7. Adelopus, 8. Aecidiolum, 3. Aecidium, 1, 2, 3, 4, 5, 6, 7, 8. Aegerita, 8 Agaricus, 3,5,7,8. Agrocybe, 8. Agyrina, 3. Agyrium, 3, 7. AHMADIA, 8.

AITHALOMYCES, 3. ALBERTINIELLA, 8. Albugo, 3, 5, 7. Aldona, 8, Aldrigiella, 8. Aleuria, 3,5,7,8. Aleuria, 5,6,8. Aleuriama, 3,5,6. Aleurodiscus, 1, 2, 3, 5, 6, 7, 8. ALEUROSPORIA, 6. ALGINCOLA, 8. Allantonectria, ALLANTOPHOMA, 7 ALLANTOPHOMOPSIS, 3, 5 ALLANTOPORTHE, 2. Allantospora, 8 Allantozythia, 3. Allescheria, 3. Allodus, 2. Allomyces, 5,8.
ALLONECTE, 8.
ALLONEMA, 7.
Allophylaria, 3,7,8. ALLOPUCCINIA, 6. ALLOSOMA, 3. ALLOTELIUM, 8 ALLOTHYRIUM, 8 ALNICOLA, 5, 6, 8. Aloysiella, 7. Aloysiella, 7 ALPOVA, 6. Alternaria, 1, 2, 3, 4, 5, 6, 7, 8. ALYSISPORIUM, 3. Amanita, 1,2,3,5,6,7,8. Amanitopsis, 3,5,6,7,8. AMASTIGOSPORIUM, 3. Amaurochaete, 3, 5, 7. Amauroderma, 1, 7.
Amazonia, 3, 7, 8.
AMBLYOSPORIOPSIS, 3. Amblyosporium, 3.
AMBROSIACEMYCES, 7. Amerodothis, 3. Amerosporium, 3,7,8. AMOEBOAPHELIDIUM, 3. Amorphomyces, 7. Amphichaeta, 5,8. AMPHICILIELLA, 1. AMPHICYTOSTROMA, 2. AMPHIDIDYMELLA, 4. AMPHIMYCES, 7. AMPHISPHAERELLA, 7. Amphisphaeria, 1,2,3,4,7,8. Amphoromorpha, 1,3. AMPHORULA, 3. AMYLIS, 3. AMYLOPHAGUS; 3. AMYLOROSA, 1. ANARISTE, 3.
ANATEXIS, 3,6
Ancylistes, 6. ANDREAEA, 3. ANDREAEANA, 3 Androsaceus, 3, 5, 7.

Anellaria, 2,6. ANGIOPSORA, 7,8. ANGIOTHECA, 8. Anisochora, 1,3 Anistostomula, 2, 3. Anixia, 3. Annularia, 3,5 ANOMOTHALLUS, 3. ANSERINA, 7 Antenella, 6. Antennaria, 2, ANTENNELLINA, 3 ANTENNELLOPSIS, 5, Antennularia, 5. Anthina, 3, 5, Anthomycetes, 6. Anthostoma, 3,4,6,7. Anthostomella, 1,3,4,5,6,7,8. ANTHOSTOMELLINA, 3. Anthracobia, 3 Anthracophyllum, 8 Anthurus, 3, 6, 7 ANTIMANOA, 5 ANTINOA, 7 Antromyces, 8.
ANULOSPORIUM, 7. AORATE, 4. APARAPHYSARIA, 3 APATELOMYCES, 7 Aphanomyces, 3, 5, 6, 8 APHANOMYCOPSIS, 3. APHANOPELTIS, 3, 8. APHANOSTIGME, 3. Aphelidium, 3. Aphysa, 3,8. APIOCREA, 1,8 APIODOTHINA, 7. Apiognomonia, 1 Apioporthe, 3,4 APIOPORTHELLA, APIORHYNCHOSTOMA, 3 Apiospora, 8. Apiosporella, APIOSPORINA, 3 APIOTRABUTIA, 4 APIOTRICHUM, 6. APIOTYPA, 3. Aplanes, 3, 5, 6. Aplospora, 8. APOA, 6. APOCYTOSPORA, 3,4 Apodachlya, 7,8. APOMELLA, 8. APORELLA, R APOROMYCES, 7. Aposphaeria, 1, 2, 3, 5, 6, 7, 8. APOSPHAERIOPSIS, 3, 5. APOSPORELLA, 1. Apostemidium, 8 Appendiculella, 3 Arachniotus, 5,8. Arachnomycelium, 6 Arachnopeziza, 7,8 ARACHNOPEZIZELLA, 8. Araiospora, 3,7.

BAEOSPORA, 8.

Araneomyces, 7. ARBORELLA, 8. Arcangelia, 3. Arcangeliella, 3,6,7,8. Arcyria, 3,4,5,6,7. ARGOMYCETELLA, 3. ARISTASTOMA, 7.
Armillaria, 1,3,5,6,7,8.
ARNAUDIELLA, 3.
ARNAUDINA, 7. Arrhenia, 3.
Arrhytidia, 5,8.
Arthrinium, 3. ARTHROBOTRYELLA; 3. Arthrobotrys, 8.
Arthrobotryum, 3,5.
Arthrographis, 8.
ARTHROSPORIA, 6,7. ARTHURELLA, 8. ARTHURELLA, 8.
ARTHURIA, 6.
ASAPHOMYCES, 7.
Asbolisia, 7.
Aschersonia, 3, 5, 7, 8.
Ascobolus, 3, 5, 7, 8.
ASCOCALYX, 3.
Ascochytal, 1, 2, 3, 4, 5, 6, 7, 8.
Ascochytella, 1, 3, 4, 5, 6, 7, 8.
Ascochytula, 2, 3, 4, 7.
ASCOCHYTULINA, 3.
ASCOCORYNIUM, 7.
ASCOGRAPHA, 7. ASCOGRAPHA, 7. Ascomyces, 1.
Ascophanus, 3, 4, 5, 7, 8.
Ascospora, 3, 4, 7,
ASCOTREMELLA, 5. Ascotricha, 7. Aseroe, 3,5. ASHBYA, 3,6. Aspergillus, 1,2,3,4,5,6,7,8. ASPOROPAXILLUS, 7. ASPIDOTHEA, 3. Asterella, 3. ASTERIDIELLINA, 3. Asterina, 1, 2, 3, 4, 5, 6, 7, 8, Asterinella, 1, 2, 3, 5, 6. Asterolibertia, 7. Asterometra, 1, 3, 7, 8. Asteromella, 3, 4, 5, 6, 7, 8. Asteromyxa, 3, 7. ASTERONAEVIA, 4. ASTERONAEVIA, 4 Asterosporina, 5. Asterostomella, 3, 4, 5, 7, 8. Asterostroma, 1, 3, 7, 8. Asterostromella, 7, 8. ASTEROTHECA, 8. Astrocystis, 8. Astrorstomella, 3. Astrosphaeriella, 1. Astrosporina, 1,7,8. ATELOCAUDA, 7. Atelosaccharomyces, 1. Atichiales, 3. ATOPOSPORA, 3. ATRACTILINA, 3. Atractium, 3. ATRACTOBASIDIUM, 7,8. ATROPELLIS, 5. Atylospora, 3 Auerswaldia, 8 Aulacostroma, 3 Aulographella, 3. Aulographum, 3, 6. Aurantiporus, 1 Auricula, 2, 3. Auricularia, 2, 3. Autoicomyces, 7. Autophagomyces, 7. AVETTAEA, 3. AZYGOZYGUM, 7.

BACTRÌDIOPSIS, 3. Bactridium, 3. Bactrodesmium, 1. BACTROPYCNIS, 1. Bactrospora, 3,8. Badhamia, 3,5,6,7,8.

BAEUMLERIA, 3. Bagnisiopsis, 3, 4, 5, 7, 8. Balansia, 7,8 Balladyna, 8. Balladynopsis, 8.
Barlaea, 3,5,7.
Barlaeina, 7.
BARSSIA, 3. BASIDIODENDRON, 8 BATSCHIELLA, 8. BDELLOSPORA, Beauveria, 6,7.
BECCOPYCNIDIUM, 5. BEELIA, 3. Belonidium, 3, 5, 7, 8. Beloniella, 7, 8 Belonioscypha, 7. Belonium, 3, 7, 8.
Belonopeziza, 3.
Belonopsis, 2, 3, 5, 8.
Beltrania, 6.
Beniowskia, 3.
Berlesiella, 2. Bertia, 3, 4, 5, 7. BERTRANDIA, 8. Biatorella, 7. BIATOROPSIS, 7. Bifusella, 3, 7, 8. BIOPORTHE, 4. BIOSCYPHA, 3. BIOTYLE, 4,6.
Bispora, 3.
BITZEA, 8. Blastocladia, 3, 5, 7, 8 BLASTOCLADIELLA, 8. Blastocystis, 8. Blastodendrion, 3, 6, 7, 8. Blastodendron, 4. Blastodendron, Blastomyces, 7. BLASTOPHOMA, 7 Blastospora, 5, 6, 7. Blastotrichum, 3, 7. BLASTULIDIOPSIS, 6. Blennoria, 3,4. Blepharospora, 1 BLYTTIOMYCES, 8. Bodinia, 3, 5, 6. BOEDIJNOPEZIZA, 8. Bolbitius, 3, 7, 8. Boletinus, 8. Boletogaster, 8.
Boletus, 1, 2, 3, 4, 5, 8. Bolosphaera, 3. Bombardia, 7,8. Bombardiastrum, 2, 7 BONINOGASTER, 8. Bonordeniella, 7. Botryodiplodia, 3, 4, 5, 6, 7, 8. Botryosphaeria, 3, 5, 6. BOTRYOSPHAEROSTROMA, 2, 3. BOTRYOTHECIUM, 8. Botryotrichum, 3,5.
Botrytis, 1,2,3,4,5,6,7,8.
BOTRYTOIDES, 8 Boudiera, 3, 5, 7, 8 Bourdotia, 1. Bovista, 3, 5, 6, 8 Bovistella, 3, 5, 7 Bovistoides, 3. Boydia, 2. Brachysporium, 1, 3, 4, 5, 7. Brefeldia, 4. Brefeldiella, 2,3. BREFELDIOPYCNIS, 7. Bremia, 3, 5, 7, 8. BRENCKLEA, 3. BRENESIELLA, 4. Bresadolella, 1, 5.
BREVILEGNIA, 5, 8.
Brunchorstia, 6. BUBACIA, 3. Bubakia, 6,8. BUCHHOLTZIA, 3. BUERGENERULA, 8. Bulgaria, 5,8. Bullaria, 3.

BULLERA, 5
Bulliardella, 3, 8
Burrilla, 6, 7, 8
BYLIANA, 5
BYSSOCALLIS, 3
BYSSOCHAILS, 3
BYSSOGENE, 3
BYSSOLOPHIS, 6
Byssonectria, 8
Byssostilbe, 5
BYSSOTHECIELLA, 3, 5
BYSSOTHECIELLA, 8
Byssosthecium, 8
Byssus, 5

CADOPHORA, 3, 7, 8 Caeoma, 3, 5, 6, 7, 8 CALBOVISTA, 7-Caldariomyces, 3, 8 Caldesiella, 3, 5, 8 CALEUTYPA, 7. Caliciopsis, 1.
Calicium, 3, 5.
Calloria, 3, 7, 8.
Calocera, 1, 2, 3, 8.
CALOCHAETIS, 7. CALOCLINE, 8. Calodon, 3,8 CALOGLOEUM, 3,6. CALOLEPIS, 3.
Calonectria, 1,2,3,4,5,6,7,8.
CALOPELTIS, 3,7. Caloporus, 6. Calopposis, 3. Calosphaeria, 2, 3, 8. Calospora, 3,4 Calosporella, 8. Calostilbe, 3, 4, 5 CALOSTILBELLA, 3 Calothyriella, 3. Calothyriolum, 2 CALOTHYRIOPELTIS, 3. Calothyrium, 3, 5, 6, 8, CALVARULA, 8, Calvatia, 1, 3, 5, 8, CALVATIOPSIS, 3. Calycella, 7. CALYCELLINA, 3. Calycina, 7. CALYCULOSPHAERIA, 3,4. CALYPTRALEGNIA, 5. Camarops, 5,8. Camarosporium, 2, 3, 4, 5, 6, 7, 8. Camarosporulum, 2. Camarotella, 3. Camillea, 3. Campanella, 3,8. CAMPOA, 2 CAMPTOMERIS, 3, 5, 7. Camptomyces, 3.
Candelospora, 8.
CANDIDA, 5, 7, 8.
CANTHARELLULA, 8. Cantharellus, 1, 2, 3, 5, 6, 7, 8. Cantharomyces, 1, 7. Cantharomyces, CANTHAROSPHAERIA, 1. Capitularia, 3 Capnodinula, 2. Capnodium, 1, 6, 7. Capnophaeum, 6. Carlia, 1, 3, 4, 5.
CAROTHECIS, 6.
CARPENTELES, 7.
CARPOPHOROMYCES, 7. Castoreum, 7. Catacauma, 1, 2, 3, 4, 6, 7. Catacaumella, 1,7 Catastoma, 3,5. CATENOCHYTRIDIUM, 8. Catharinia, 3. CATINELLA, 3 CATOSPHAEROPSIS, 8. Caudella, 3,7. CEJPIA, 7. Celidium, 5,8 Cenangella, 8

Cenangina, 3. Cenangium, 2, 5, 7. Cenococcum, 3. Cephalosporium, 2, 3, 5, 6, 7, 8. CEPHALOTELIUM, 2. Cephalotheca, 5, 7. Cephalotrichum, 3, 7.
Ceracea, 3, 8.
CERAPORIA, 7.
CERASTOMIS, 6.
Ceratiomyxa, 3, 4, 5, 7. Ceratobasidium, 8. Ceratocarpia, 3. CERATOCHAETOPSIS, 3. Ceratomyces, 7 CERATOPORTHE, 3 Ceratosphaeria, 3, 5, 7, 8. CERATOSPORELLA, 3 CERATOSPORELLA, 3.
Ceratosporium, 7.
Ceratostoma, 3, 4, 7, 8.
Ceratostomella, 3, 4, 5, 6, 7, 8.
CERCODEUTEROSPORA, 7.
CERCOSEPTORIA, 3, 4, 5, 7, 8.
Cercosporal, 1, 2, 3, 4, 5, 6, 7, 8.
Cercosporella, 1, 2, 3, 4, 5, 7, 8.
Cercosporidium, 3, 5.
Cercosporina, 3, 5, 7, 8.
Cerebella, 3, 7, 8.
Cerebella, 3, 7, 8.
CERILLUM, 6.
Ceriomyces, 1, 8. Ceriomyces, 1,8. Cerion, 5. Ceriospora, 5. Cerocorticium, 7. Cerotelium, 3, 5, 6, 7, 8. Cesatiella, 5. Cesanena, 5.
Ceuthocarpon, 8.
CEUTHOSIRA, 3.
Ceuthospora, 3, 4, 5, 7.
CEUTHOSPORELLA, 3, 4.
Chaconia, 3, 8.
CHAETALYSIS, 3. CHAETARTHRIOMYCES, 7. Chaetasbolisia, 8 CHAETOBASIDIELLA, 3. CHAETOBOTRYS, 6. CHAETOCREA, 3 CHAETODIPLIS, 6. Chaetodiplodia, 2. CHAETODOCHIUM, 7. CHAETOMELIOLA, 8. CHAETOMELIOLA, 8. Chaetomella, 3, 4, 5, 8. CHAETOMERIS, 6. Chaetomium, 1, 4, 8. Chaetomyces, 7. Chaetophoma, 1, 3, 7. CHAETOPLEA, 6. CHAETOPSELIA, 5. Chaetomyrena, 3, 6, 8. Chaetopyrena, 3, 6, 8 CHAETOSCLEROPHOMA, 3. CHAETOSCYPHA, 3. CHAETOSEPTORIA, 8. CHAETOSIRA (as 'Chaetosiva'), 6. CHAETOSPERMELLA, 7. Chaetospermum, 3. Chaetosphaeria, 3, 4, 5, 7, 8. CHAETOSPHAEROPSIS, 3. CHAETOSPHAERULINA, 8. CHAETOSTICTA, 3. Chaetostigmella, 7. Chaetostroma, 3, 5. Chaetothyrina, 7. CHAETOTHYRIOPSIS, 3. Chaetothyrium, 3, 4, 6, 7, 8 CHAETOTRICHUM, 3. CHAETYLLIS, 6. Chalara, 3,7. Chalcosphaeria, 7. Chalymotta, 7. CHARDONIA, 5 CHARDONIELLA, 8. Chiajaea, 1. Chilemyces, 7. CHILOËLLA, 3 Chitonomyces, 3. CHLAMDOALEURIOSPORA, 6. Chlamydomyces, 3. Chloridium, 7,8. CHLOROCIBORIA, 8.

Chlorocyphella, 3,5. CHLOROSCYPHA, 6,8. CHLOROSPERMA, 3,4. Chnoopsora, 3,7.
Choanephora, 5,7.
Choiromyces, 3,8.
CHONDROGASTER, 3. Chondromyces, 7. CHONDROPLEA, 7 CHONDROPODIOLA, 7. Chondropodium, 8. CHORIPHYLLUM, 3 Chorostate, 1. Chromocrea, 7,8 Chromocreopsis, 7. Chromosporium, 1,3. Chromotorula, 7 CHRYSACHNE, 8.
CHRYSELLA, 3.
Chrysocelis, 6.
CHRYSOCYCLUS, 3,7. Chrysomyxa, 3,4,5,8. Chrysopsora, 3. CHRYSOTHALLUS, 7, 8. Ciboria, 3, 5, 7, 8.
Ciboria, 3, 5, 7, 8.
Cicinnobella, 3, 4, 5, 7.
Cicinnobolus, 1, 3, 4, 5, 7, 8.
CIFERRIA, 3. CIFERRIELLA, 5. CIFERRINA, 7 CIFERRIOMYCES, 7 Ciliaria, 3. CILIATULA, 3. Ciliciopodium, 1, 3, 5. CILIOCHORA, 3. CILIOCHORELLA, 7. CILIOPHORA, 4.
CILIOPHORA, 4.
CILIOSPORELLA, 3.
Cintractia, 1, 3, 5, 6, 7, 8.
CINTRACTIELLA, 8. Circinotrichum, 3,8. Cistella, 7,8. Cladobotryum, 2,6 Cladochytrium, 6,8. Cladoderris, 1,3 Cladorrhinum, 3 CLADOSARUM, 8. Gladosporium, 1, 3, 5, 6, 7, 8. Cladotrichum, 3 Clarkeinda, 7. Clasterosporium, 1, 3, 5, 6, 7, 8 Clastoderma, 5 Clathrella, 3 Clathrococcum, 3. CLATHROSORUS, 1. Clathrospora, 1,3,8. CLATHROTRICHUM, 2. Claudopus, 1, 2, 3, 4, 5, 8. Claussenomyces, CLAUSTULA, 3. Clavaria, 2,3,4,5,6,7,8. CLAVARIACHAETA, 3. CLAVARIADELPHUS, 7. Clavariella, 3,6 Clavariopsis, 1. Claviceps, 3,8. CLAVIDISCULUM, 8. Clavulina, 3, 6, 7. Clavulinopsis, 3, 6. CLEISTOCYSTIS, 6 CLEISTOPHOMA, 3. Clinoconidium, 3. Clintoniella, 5. Clithris, 3, 8.
Clitocybe, 1, 3, 4, 5, 6, 7, 8.
CLITOPILOPSIS, 8.
Clitopilus, 1, 3, 6, 7, 8. CLONOPHOROMYCES, 7. Clonostachys, 3, 7, 8. CLOSTEROALEUROSPORA, 6. CLOSTEROSPORIA, 6. CLYPEOCHORELLA, 3. CLYPEODIPLODINA, 3. Clypeolella, 3, 8. Clypeolum, 3, 5, 7, 8. CLYPEOMYCES, 7, 8. CLYPEOPORTHELLA, 3.

CLYPEOPYCNIS, 3. Clypeorynchus, 8. CLYPEOSEPTORIA, 3. Clypeosphaeria, 3,7,8. CLYPEOTHECIUM, 3. CLYPEOTRABUTIA, 3,5,7. Cnazonaria, 7. Coccobotrys, 2 Coccodiella, 1. Coccodothella, Coccoidella, 7. Coccomyces, 7,8. Cocconia, 2,3,4,7. Coccosporium, 3 COCCOSTRIOMOPSIS, 3, 8. COCHLIOBOLUS, 7, 8. Cochliomyces, 7. COCHLONEMA, 7,8. CODINAEA, 8 Coelocarpon, 8. Coelomomyces, 3,7. COELORHOPALON, 3. COINOSTELIUM, 8 COLEODICTYOSPORA, 5. COLEOPUCCINIELLA, 8. Coleosporium, 1, 2, 3, 7, 8. Coleroa, 3,7. Colletotrichum, 1, 2, 3, 4, 5, 6, 7, 8. Colloderma, 7. Collybia, 1,5,6,7,8. Colpoma, 5. COLPOMELLA, 3. Coltricia, 1. Columnothyrium, 4. Colus, 7. Comatricha, 3, 4, 5, 7. Comesia, 3 COMOCEPHALUM, 8. Comoclathris, 5 Compsomyces, 7 CONCHATIUM, 7. CONCHYLIASTRUM, 8. CONFERTOPELTIS, 7. Conida, 3, 4, 5, 8 Conidiobolus, 8 Conidiocarpus, 3 Conidiocarpus, 3.
CONIELLA, 3.
Coniochaeta, 7.
Coniomela, 7.
Coniophora, 2, 3, 6, 7, 8.
Coniophor ella, 7.
Coniosporium, 2, 3, 4, 5, 6. Coniothecium, 3, 4, 5, 8. Coniothyriella, 8. Coniothyrina, 3,7 CONIOTHYRINULA, 3. CONIOTHYRIOPSIELLA, 7. CONIOTHYRIOPSIS, 3. Coniothyrium, 1, 2, 3, 4, 5, 6, 8. Conoplea, 3. CONOSTROMA, 1. Cookeina, 3. COPRINOPSIS, 3. Coprinus, 1,3,5,6,7,8. CORALLOSPORA,5. Cordana, 3, 1. Cordella, 2. Cordyceps, 2, 3, 4, 5, 6, 7, 8. Coremium, 3, 5. Coremium, 3, 5. Corethromyces, 1, 3, 7. Corethropsis, 7, 8. CORETHROSTROMA, 7. Coriolopsis, 8. Coriolus, 3,7,8 Cornularia, 3,8. Coronellaria, 7. Coronophora, 4,8 CORONOTELIUM, 2. CORTICIUM, 1, 2, 3, 4, 5, 7, 8. Cortinarius, 1, 2, 3, 5, 6, 7, 8. Cortinella, 7. Cortinellus, 8. Coryne, 3, 7, 8. Corynelia, 1. CORYNEOPSIS, 7.

1

Corynespora, 7. Coryneum, 1,3,4,5,6,7,8. COSCINOPELTELLA, 5. COSTAPEDA, 3. COULTERELLA, 8. Craterellus, 3, 5, 8. Craterocolla, 4 CREOMELANOPS, 1, CREOMELANDPS, 1, Cremeogaster, 7.
Cremeogaster, 7.
Creonectria, 3, 5, 7, 8.
CREOSEPTORIA, 8, Creosphaeria, 3, 7.
CREOTHYRIUM 3.
Crepidotus, 1, 2, 3, 4, 6, 7, 8.
Cribraria, 4, 5, 6, 7.
CRIBROPELITIS, 7.
CRIBROPELITIS, 7. Crinipellis, 3, 5, 8. Cronartium, 3,5,7. Crossopsora, 3,7,8. Crotalia, 8 Crucibulum, 3 Crumenula, 3 CRUSTULA, 7 Cryptandromyces, 1,3 Cryptandromyces, 1,3 Crotalia, 8. CRYPTOBASIDIUM, 1. CRYPTOCEUTHOSPORA, 2,3 CRYPTOCEUTHOSPORA, 2, 3 CRYPTOCINE, 3: Cryptococcus, 3, 4, 6, 7. Cryptocoryneum, 1. CRYPTOCREA, 8. Cryptoderis, 3, 7. CRYPTODIAPORTHE, 2, 7, 8. Cryptodidymosphaeria, 8. Cryptodiscus, 3, 8. CRYPTOGENE, 8. CRYPTOGENELLA, 8. CRYPTOLEPTOSPHAERIA, 3. Cryptomela, 5,6,7. CRYPTOMYCELLA, 3. Cryptomyces, 5. Cryptomycina, 3 Cryptomycina, 3.
Cryptosphaeriella, 2, 3.
Cryptosphaeria, 2, 3.
Cryptospora, 5, 8.
Cryptosporella, 1, 3, 5, 6, 7, 8.
Cryptosporiopsis, 2, 3, 7, 8.
Cryptosporium, 1, 3, 5, 7, 8.
Cryptostictella, 3.
Cryptostictis, 3, 4, 6, 8.
Cryptovalsa, 5.
Ctenoder ma, 3.
Ctenoder ma, 3.
Ctenomyces, 7.
Cucujomyces, 7.
CUCUNEBIOOTHIS, 2, 3. CUCURBIDOTHIS, 2,3 Cucurbitaria, 3, 4, 7, 8. Cucurbitula, 7. Cucurbitula, Cudonia, 7. Cudoniella, 3,7. CUDONIOPSIS, 3. CUMMINSIELLA, 7. Cunninghamella, 3,5. Curreya, 8 Curreyella, 5. CURVULARIA, 7. Cyathicula, 5,7,8 Cyathus, 3,5,8. Cycloconium, 3. Cyclocybe, 8 Cycloryces, 2, 3, 8, CYCLOPHOMOPSIS, 1. Cycloschizon, 2,8. Cyclostomella, 3. Cyclotheca, 3. CYCLOTHYRIUM, 3. CYCLOTHYRIUM, 3.
Cylindrium, 2, 7.
Cylindrocarpon, 3, 6, 7.
Cylindrocephalum, 3.
Cylindrocolla, 1, 3, 7.
Cylindrophora, 5.
Cylindrophora, 5.
Cylindrophoral, 1, 3, 6.
Cylindrosporium, 1, 2, 3, 4, 6, 7, 8.
CYLOMYCES, 6.
CYMADOTHEA, 7. CYMADOTHEA, 7. Cyphella, 2, 3, 5, 7, 8. CYPHELLOPYCNIS, 4.

CYPHOSPILEA, 3. Cyrtidula, 3. Cystingophora, 2. Cystobasidium, 8 CYSTOCHYTRIUM, 6. Cystodendron, 8. CYSTODERMA, 8.
Cystopsora, 8.
CYSTOTHYRIUM, 7. CYSTOMYCES, 3. Cystopus, 3, 5, 8. CYSTOTELIUM, 2. Cytidia, 3, 5. Cytodiplospora, 3. CYTODISCULA, 6. CYTOGLOEUM, 3. CYTOGLOEUM, 3.
Cytophoma, 7.
CYTOPLEA, 3, 4, 7.
Cytospora, 1, 2, 3, 4, 5, 7, 8.
Cytosporella, 1, 2, 3, 5, 7, 8.
Cytosporium, 3, 5, 6, 7, 8.
Cytosporium, 3. Cytostagonospora, CYTOTRIPLOSPORA, 2,5. Cyttaria, 6,7, CYTTARIELLA, 7.

Dacrymyces, 8 Dacryomitra, 2, 3, 5, 7, 8. Dacryomitra, 2, 3, 9, 7, 8
Dacryomyces, 1, 2, 3, 7.
Dacryopsis, 1, 3.
Dactylaria, 1, 5, 7.
Dactylella, 7, 8.
DACTYLIUM, 9, 5.
Daedalea, 1, 2, 3, 5, 7, 8.
Daldinia, 3, 5, 7,
DALEONYCES, 3 DALEOMYCES, 3. Darluca, 3,5.
DARLUCELLA, 3, DARLUCIS, 6. Dasypezis, 3, Dasyscypha, 2, 3, 5, 7, 8. Dasyscyphella, 7, 8. DASYSTICTELLA, 1. DAVISIELLA, 3, 7.
Debaryomyces, 1, 2, 3, 5, 6, 8.
Deconica, 3. Deconica, 3, Bendroed, 3, 8.
Delitachia, 7, 8.
Dematium, 3.
DEMATOIDIUM, 6.
Dendrocladium, 2, 3.
DENDROCYPHELLA, 5.
Dendrodochium, 2, 3, 5, 8. Dendroecia, 2. Dendrogaster, 3, 7, 8. Dendrographium, 7. DENDROLEPTOSPHAERIA, 7. Dendrophoma, 2, 3, 5, 6, 7, 8. Dendrosporium, 8. Dendrostilbe, 3. Dendrostilbella, 3.
Dendrostilbella, 3.
Dendryphium, 3, 4, 7.
DERMAPTEROMYCES, 7.
DERMASCIA, 7.
DERMATANGIUM, 3.
Dermatella, 3, 8.
Dermatella, 3, 8. DERMATEOPSIS, 7. Dermatodothis, 3. Dermea, 7. Derminus, 7. Derminus, 1.

Dermocybe, 2, 5, 8.

Desmella, 4.

DESMOPATELLA, 3, 6.

Desmotascus, 3, 5.

DESMOTELIUM, 8. DETONISIA, 3.
DEUTEROPHOMA, 4. DIABOLE, 3.
Diachea, 7.
DIACHEOPSIS, 5, 7. Diachora, 7. Diachorella, 8 DIALCENIUM, 5 Dialonectria, 8.

Dianema, 5. DIAPHOROMYCES, 3. Diaporthe, 1, 2, 3, 4, 5, 6, 7, 8. DIAPORTHELLA, 3. Diaporthopsis, 4, 7. DIATHRYPTON, 3. DIATHRACTUM. 1. DIATRACTIUM, 1. Diatrype, 1,3,5,7,8. Diatrypella, 2,3,4,8. Diatrypeopsis, 3.
DIBELONIELLA, 7 Dibotryon, 3.
Dicaeoma, 1,2,3
DICARPELLA, 1 Dichaena, 3, 5.
DICHAETIS, 6.
Dicheirinia, 6, 7, 8
Dichomera, 3. Dichomyces, 7.
DICHOSTEREUM. 3 DICHOTOMOPHTHORA, 7. DICLONOMYCES, 7 DICRANDROMYCES, 7. Dictydiaethalium, 5. Dictydium, 6,7. DICTYOCHAETA, Dictyochora, 3, 5. Dictyochorella, 3. DICTYOCHORINA, 7. Dictyolus, 7,8.
Dictyopeltis, 7,8
Dictyophora, 3. Dictyosporium, 3,5.
Dictyostelium, 7. Dictyothyriella, 3,7 Dictyothyrium, 3,7. Dictyothyrium, Dictyuchus, 5, 6.
Diderma, 3, 5, 6, 7.
DIDONIA, 7.
Didymaria, 2, 3, 4, 6, 8. Didymaria, 2, 3, 4, 5, 8.
Didymascella, 5.
Didymella, 1, 2, 3, 4, 5, 6, 7, 8.
Didymellina, 3, 8,
Didymellina, 3, 5, 7, 8.
Didymochaeta, 3.
DIDYMOPSAMMA, 3.
DIDYMOPSAMMA, 3.
Didymocis, 8. Didymopsis, 8. Didymopsora, 6. Didymosphaeria, 2, 3, 4, 5, 6, 7, 8. Didymospora, 3. Didymosporina, 3 Didymosporium, 3,7. Diedickea, 7 DIEDICKELLA, 3. Dielsiella, 7, 8. Dimeriella, 1, 5. DIMERIELLINA, 8. DIMERIELLOPSIS, 3, 7, Dimerina, 1, 3, 7, 8. Dimerium, 3, 4, 5, 6, 7, 8. Dimeromyces, 1, 3. Dimerosporiella, 7. Dimerosporium, 1,3,5,7. Dimorphomyces, 1,3. Dinemoasporium, 3, 8. Dioicomyces, 1,7. Diorchidium, 3. DIPLACELLA, 5. Diplocarpa, 8.
Diplocarpon, 3,7,8.
Diplochorella, 1.
DIPLOCHORINA, 7. Diplocladium, 7.
Diplocladium, 7.
Diploderma, 2, 3.
Diplodia, 1, 2, 3, 4, 5, 7, 8.
Diplodiella, 3.
Diplodina, 1, 2, 3, 4, 5, 6, 7, 8. Diplodinula, 3. Diplodinuia, 3.
Diplodiopsis, 3.
DIPLOIDIUM, 3.
Diplomyces, 7.
Diplopeltis, 3, 4. Diplophlyctis, 8

DIPLOPLACOSPHAERIA, 2. DIPLOPLENODOMOPSIS, 3. Diploplenodomus, 3.
DIPLOSCLEROPHOMA, 3,8, Diplosporium, 3, 5, 7.
DIPLOSTEPHANUS, 7. DIPLOTHRIX, 5. Dipodascus, 8.
DIPODOMYCES, 7. DISAETA, 3. Discella, 2,3,4 Discina, 2,3,5. Discina, 2, 3, 5
Discinella, 1, 3, 5
Disciotis, 7
Disciotis, 7
Discioseda, 2, 3, 8
DISCODIAPORTHE, 2
DISCOFUSARIUM, 2, 5
DISCOGLOEUM, 3, 4, DISCOMINESIA, 7.
DISCOMYCOPSIS, 3. DISCOREHMIA, 8 Discosia, 3,7. Discosphaerina, 3,4,6,7,8. DISCOSPORELLA, 3,4. DISCOSPORIELLA, 3. DISCOSPORINA, 3. DISCOSPORIOPSIS, 2, 3. Discosporium, 2, 3. DISCOSTROMELLA, 3. Discothecium, 5.
DISCOZYTHIA, 3. Discula, 2, 3, 4, 8. Disculina, 3, 5. Dispira, 5. Dissophora, 7 DISTOLOMYCES, 7. Ditiola, 1, 5, 6. Ditopella, 7. Doassansia, 3, 6, 7, 8. Doassansiopsis, 7, 8 Dochmiopus, 8. DODGELLA, 8 DOMINGOELLA, 7 DONKIA, 8. DORATOSPORA, 5 Dothichiza, 2, 3, 4, 5. Dothichloe, 2, 3, 7, 8. Dothidasteromella, 1, 7. Dothidea, 3.
Dothidella, 1,3,5,7.
DOTHIDEODIPLODIA, 3,8. Dothideopsella, 1. Dothideovalsa, 8. Dothidina, 2, 3, 4, 7. Dothidiotthia, 7. Dothiopsis, 7 Dothiora, 3, 7. Dothiorella, 1, 2, 3, 4, 5, 6, 7, 8. Dothiorellina, 3. Dothiorina, 3.
DOTHOPHAEIS, 6. DRECHSLERA, Drepanoconis, DREPANOMYCES, 7 DREPANOMYCES, 7Drepanopeziza, 1,6,7.
Drosophila, 3,8.
Dryodon, 6,7.
Dubenia, 4.
DUBIOMYCES, 2,3. Durandiella, 8 Durandiomyces, 5 Durella, 7,8. Durosaccum, 3 Dyslachnum, 3

ECCILIA, 3, 8.
Echidnodella, 1, 3, 7, 8.
Echidnodes, 1, 3, 5, 8.
Echinobotryum, 5.
Echinophallus, 8.
Echinothecium, 5.
Echinothecium, 5.
Ecteinomyces, 1.

Ectochytridium, 3. ECTOMYCES, 4. ECTOSPHAERIA, 2. Ectosticta, 3, 5, 7. Ectrogella, 3. EDYTHEA, 6 Eichleriella, 5. Eidamella, 7. Eidamia, 4,5. EKMANOMYCES, 7. ELACHOPELTIS, 3, 7. ELACHOPHYMA, 6. ELAEODEMA, 3. Elaphomyces, 4,6,8. ELASMOMYCES, 5,7. Elateromyces, 3. ELENKINELLA, 3 Elfvingiella, 1. ELLIMONIA, 5. Ellisiella, 6,8. Ellisiodothis, 1,3,5. Elmerina, 3. ELMERINULA, 7. Elmerococcum, 2. Elsinoë, 5, 6, 7, 8. Elvela, 5. ELYTRODERMA, 7. Emericella, 8. Empusa, 3, 8. Enchnosphaeria, 3. Encoelia, 3, 5, 7, 8. ENCOELIOPSIS, 7. ENCOELIOPSIS, 7.
ENDOCHYTRIUM, 7,8.
ENDOCOLIUS, 7,8.
ENDOCOLIUM, 8. Endoconidiophora, 7, 8. Endoconidium, 3. ENDOCORYNEUM, 3. ENDOCORYNEUM, 3. ENDOCYCLA, 3,4. Endodothella, 2,3,8. ENDODOTHIORA, 4. Endogone, 1,3,4,5,7,8. Endomyces, 1,3,4,5,6,7. ENDOMYCOPSIS, 6. ENDOPHRAGMIA, 1. ENDOPHRAGIAL, Endophyllom, 1,3,4,7,8. ENDORAMULARIA, 3. ENDOSCYPHA, 3. ENDOSPORA, 3. ENDOSPORA, 3. ENDOSPORELLA, 1 ENDOSTIGME, 3. Endothia, 3,8. ENDOTRABUTIA, 5. Endoxyla, 5. Endoxylina, 7,8 ENDYLLIUM, 6 Enerthenema, 5,7 ENERTHIDIUM, 8. ENGLERA, 8. Englerula, 4,8. Englerulaster, 1,3. Enteridium, 5. Enterobryus, 1. ENTHALLOPYCNIDIUM, 3. Entodesmium, 6. ENTOLEUCA, 3. Entoloma, 2,3,7,8 ENTOMOPATELLA, 3,7. Entomopeziza, 1. Entomopeziza, 1. Entomophthora, 4, 7, 8. Entonaema, 3, 8. ENTOSORDARIA, 1. Entyloma, 3, 5, 6, 7, 8. Entylomella, 3, 4, 6, 7. EPHELIDIUM, 1, 7. Epichloe, 3, 8. Epicoccum, 3, 4, 7. EPICYTA, 3. EPIDERMELLA, 7,8. EPIDERMOPHYTON, 8. Epidochium, 5. Epiglia, 3.
EPISOMA, 3.
EPISPHAERELLA, 3, 8. EPISTIGME, 3.

Epithele, 1, 3 Epochnium, 1. Eremotheca, 4. Eremothecium, 7, 8. Erinella, 1, 7, 8, Eriomycopsis, 3 Eriopeziza, 7, 8. ERIOSCYPHA, 8. ERIOSCYPHELLA, 8. Eriosphaeria, 2, 5. Eriospora, 1. Eriosporangium, 3. Eriothyrium, 2,5 ERISPORA, 3. EROSTROTHECA, 5. Erysiphe, 3, 5, 7, 8. Eubelonis, 3, 6. Eucnatharomyces, 3. EUCERATOMYCES, 7. Eudarluca, 5 EUMELA, 3 EUMELA, EUMONIOCOMYCES, 7. EUPELTE, 3 Eupezizella, 3 EUPHORIOMYCES, 7. Eurotium, 1, 5. Euryachora, 5,8 EURYANCALE, 8 EUSYNAPTOMYCES, 7. Eutorula, 8. EUTORULOPSIS, 3, 6, 7. Eutypa, 1, 2, 3, 4, 5, 7. Eutypella, 1, 2, 3, 5, 7, 8. Everhartia, 4. EVULLA, 8. Exarmidium, 4,7,8. Excioconidium, 3. Excipula, 2, 3, 7. Exidia, 1, 2, 3, 5, 8. Exidiopsis, 1, 3. EXILISPORA, 3 Exoascus, 3 EXOBASIDIOPSIS, 3. Exobasidium, 5, 6, 7. EXOPHOMA, 3, 4. EXOSPORINA. EXOSPORINELLA. Exosporium, 1, 3, 4, 5, 7.

Fabraea, 2,3,5,7,8. FAIRMANIA, 3. FAIRMANIELLA, 3. FALCISPORA, 3, 7. Farnetina, 8. Farysia, 6,7,8. Favolus, 2,3,4,5. Favotrichophyton, 3,8 Fenestella, 6, 7, 8 Ferrarisia, 3,4 FIMARIA, Fimetaria, 5 Fioriella, 4 FISCHERULA, 7. Fistulina, 2,6 FITZPATRICKIA, 3. Flageoletia, 7.
Flammula, 1, 2, 3, 5, 7, 8.
Fomes, 1, 2, 3, 4, 5, 6, 7, 8.
Fominia, 4, 5. Fomitiporia, 1, 8, Fracchiaea, 3, FRAGOSIA, 5, 7, FRAGOSOA, 3, FRAGOSOELLA, FRAGOSPHAERIA, 3. FRASERULA, 8. Fuckelia, 1, 2, 5, 7. Fuckelina, 3. Fuligo, 4. FULVIDULA, 8. Fumago, 3. Fusarium, 1, 2, 3, 4, 5, 6, 7, 8. FUSICLADIELLA, 3-Fusicladium, 1, 2, 3, 6, 7.

Fusicoccum, 1, 2, 3, 4, 5, 6, 7, 8. FUSICYTOSPORA, 7. Fusidium, 3, 5, 7, 8. Fusisporella, 3 Fusoma, 3, 6, 7, 8

Galactinia, 1, 5, 7, 8 · Galeria, 2, 3, 5, 8 · Galerina, 8 · Galerula, 3, 7, 8 · Gallowaya, 2 · GAMONAEMELLA, 3 · Gamosporella, 7. Ganoderma, 1,2,3,5,6,7,8. GASTERELLA, 7. Gastroboletus, 8 Gautieria, 3, 6, 7, Geaster, 3, 5. Geasteropsis, 7. Geastrum, 7, 8 Gelatinosporium, 7 GELOPELLIS, 8. GELOPELLIS, 8. Genea, 3,7. Genea, 3,7. Geolessum, 3,5,7. GEOLEGNIA, 3. GEOMORIUM, 3. Geopyxis, 2,3,5,7, 8. Geotrichoides, 8. Geotrichum, 6, 7. Gerwasia, 8. Geotrichum, 6, 7.
Gerwasia, 8,
Gibbera, 2.
Gibberella, 1, 3, 5, 6, 7.
Gibellina, 7.
Gibellula, 1, 3, 4, 5, 7.
GILCHRISTIA, 7.
GINANNIELLA, 8. GINANNIELLA, 8 GLABROTHECA, 8 GLAUCOSPORA, 5. Glenospora, 2, 3, 6. Glenosporella, 5, 7. Gliocladium, 2, 3, 5, 6, 8. GLIOCLADOCHIUM, 3. Globulina, 5,7.
GLOEANDROMYCES, 7 GLOEOASTEROSTROMA, 8. Gloeocystidium, 1, 3, 7, 8. Gloeopeniophora, 7. GLOEOPENIOPHORELLA, 7. Gloeopeziza, 3. Gloeoporus, 8. GLOEOSOMA, 1 GLOEOSPORIDIELLA, 2,6. GLOEOSPORIDIELLA, GLOEOSPORIDINA, 2. Gloeosporidium, 1,2,3. Gloeosporina, 3. Gloeosporium, 3, 2, 3, 5, 6, 7, 8. Gloeosporium, 1, 2, 3, 5, 6, 7, 8. GLOEOSTEREUM, 7. Gloeotulasnella, 3, 7. Gloiosphaera, 3. GLOIOTHELE, 1. Glomerella, 3, 4, 5, 6, 7, 8. GLOMOSPORIUM, 8. GLOMOSPORIUM, 8. Glomularia, 5. Gloniella, 1, 2, 3, 6, 7, 8. Gloniopsis, 1, 3, 7, 8. Gloniopsis, 1, 3, 7, 8. Glonium, 2, 3, 7, 8. GLOTZIA, 8. GLOTZIA, 8. Glutinium, 3, 4. Gnomonia, 1, 2, 3, 4, 5, 7, 8. Gnomonia, 1, 2, 3, 4, 5, 7, 8. Gnomoniella, 3, 5, 7. Gnomoniella, 3, 5, 7. Gnomoniopsis, 2, 8. Godronia, 3, 7. Godronia, 3, 7. GODRONIOPSIS, 4, 8. GOMEZINA, 7. Gomphidius, 1,3,5,7,8. Gomphus, 8. Gonatobotrys, 3. Gonatorrhodiella, 5. Gonidiomyces, 3, 5. Goplana, 7, 8. Gorgoniceps, 3, 7, 8.

GRAMINELLA, 8. Grammothele, 1, 3, 5, 8. Grandinia, 1, 3, 5, 6, 7. Graphiola, 3 Graphiopsis, 3,7.
Graphiothecium, 3.
Graphium, 1,2,3,5,7,8. Graphyllium, 5. Grifola, 1,8, GRIPHOSPHAERELLA, 3,4. Griphosphaerioma, 2. Grupposphaerioma, Z. GROVEOLA, 2. Grubyella, 3, 4, 6. Guepinia, 1, 3. Guepiniopsis, 8. Guignardia, 1, 2, 3, 4, 5, 6, 7, 8. GUILLIERMONDELLA, 6, 7. Gymnoascus, 1, 3, 5. Gymnomyces, 5. GYMNOPELTIS, 3. Gymnopilus, 7,8. Gymnopus, 8. Gymnosporangium, 1, 2, 3, 4, 5, 7, 8. GYMNOTELIUM, 2. Gyrodon, 5,8. Gyromitra, 3,7 Gyrophana, 3. Gyrophragmium, 3. Gyroporus, 2,8

6

Habrostictis, 3 HADROSPORIUM, 8. Hadrotrichum, 5 Haematomyces, 3. HAGLUNDIA, 7. Hainesia, 3,7,8 Halbaniella, 5,7 Halbanina, 6. Halobyssus, 3, 6, HALSTEDIA, 1. Hamaspora, 3,5,6,7,8. Hanseniaspora, 6. Hansenula, 6,7. Hapalocystis, 3 Hapalophragmium, 8. Hapalopilus, 7,8. Haplaria, 3,6,7,8 HAPLARIELLA, 7 HAPLOCHALARA, 7. HAPLODOTHELLA, 5. Haplodothis, 8 Haplographium, 3,5,7,8. HAPLOLEPIS, 3,4. HAPLOMELA, 3. HAPLORAVENELIA, 2 HAPLORAVENELIA, 2
Haplosporangium, 8
Haplosporelia, 1, 2, 3, 4, 5, 6, 7, 8.
Haplosporium, 4.
HAPLOTELIUM, 3.
Haplotheciella, 3.
Haplothecium, 3, 7.
Haplotrichum, 6
Harzen, 3 Haraea, 3. HARKNESSIA, 3,5. Harpochytrium, 3,4. Harpographium, 3.

HARPOSPORELLA, 3.

Hebeloma, 1, 3, 5, 6, 7, 8.

HEBELOMINA, 7.

HELIASTRUM, 6 Helicobasidium, 1,2,5,6 Helicocephalum, 7. HELICOCERAS, 6 Helicodendron, HELICODESMUS, 3 Helicogloea, 8. Helicoma, 4, 6, 7 Helicomyces, 4, 6, 7. Helicoon, 4, 7. Helicosporium, 3,4 Helicostilbe, 4, 5 Helicotrichum, Heliomyces, 8. Helminthosphaeria, 7,8. Helminthosporium, 1,3,4,5,6,7,8. Helotiella, 3,8.
Helotium, 1,2,3,5,7,8.
Helvella, 2,3,5,7,8.
HELVELLELLA, 7.
Hemidothis, 3,5. Hemiglossum, 7. Hemileia, 5, 7, 8. HEMIMYCENA, 8. Hemispora, 7. nemispora, 7, Hemitrichia, 3,4,5,6. Hendersonia, 1,2,3,4,5,6,7,8. Hendersonula, 1,3,7,8. Henningsia, 1. Henningsomyces, 3,7. Henriquesia, 3,5. Heptameria, 1. Hercospora, 3,8. Hericium, 5,6 Herpobasidium, 8. Herpomyces, 7 HERPOSIRA, 8 Herpotrichia, 1, 3, 5, 7. Hesperomyces, 7. Heterobotrys, 3.
Heterochaete, 1,2,3.
HETEROCHAETELLA, 2 Heteropatella, 2, 3, 4, 5, 6, 8 Heteroporus, 8. Heterosphaeria, 3,8.
Heterosporium, 1,3,4,5,7,8.
HETEROTEXTUS, 3,7. Hexagona, 3. HEXAGONELLA, 3. Hexagonia, 1, 2, 5. Heydenia, 3. Hiatula, 7, 8. HIGGINSIA, 7 Hirneolina, HIRSCHIOPORUS, 7 Hirsutella, 1, 5, 7, 8. HISTERIDOMYCES, 7 Histoplasma, 7. Hobsonia, 4. Hoehnelomyces, 1. HOLLOSIA, 8. Holtermannia, 8 HOLTTUMIA, 3. HOLWAYELLA, 3-Homostegia, 3,4,5,7,8-Hormiactis, 3 Hormiscium, 3, 5, 8. HORMOCLADIUM, 3 Hormodendrum, 3, 4, 7, 8, HORMONEMA, 3. Hormotheca, 1. Humaria, 2, 3, 5, 7, 8. Humarina, 3, 5, 8. HUMBOLDTINA, 7 Hyalinia, 3, 5, 7, 8. Hyalobyssus, 6. Hyaloceras, 3. HYALODENDRON, 7 HYALOMELIOLINA, 3. HYALOMELIOLINA, 3.
Hyalopsora, 7.
Hyalopus, 2,5,6.
Hyaloria, 8.
Hyaloscypha, 7,8.
HYALOTEXIS, 3.
HYALOTHYRIDIUM, 3. Hydatinophagus, 8. Hydnangium, 2,3,5,7,8. Hydnellum, 7. Hydnochaete, 1, 3 Hydnocystis, 5.
Hydnofomes, 3.
Hydnum, 1, 2, 3, 5, 6, 7.
Hydrocybe, 2, 6, 8. HYDRONECTRIA, 3 Hydrophilomyces, 7 Hygrocybe, 6,8 Hygrophoropsis, 7.
Hygrophorus, 1, 3, 5, 6, 7, 8.
HYMENOBACTRON, 4. Hymenobolina, 7. Hymenochaete, 1, 3, 5, 6, 7, 8

Hymenogaster, 3, 5, 6, 7, 8. Hymenopodium, 4. Hymenopsis, 3.
Hymenoscypha, 5.
HYMENOSTILBE, 6,8. Hymenula, 3,5,7.
HYPERUS, 3,
Hypocapnopodium, 6. Hyphochytrium, 6, 8.
Hypholoma, 1, 2, 3, 5, 7, 8.
Hyphonectria, 8.
Hyphoscypha, 5, 7,
HYPHOSOMA, 3.
HYPOCELIS, 4. HYPOCELIS, 4Hypocenia, 3.
Hypochnus, 3,4,5,7,8.
HYPOCLINE, 8.
HYPOCEIAI, 13,5,7,8.
Hypocrelai, 1,3,5,6,7,8.
Hypocreopsis, 3,4,5.
Hypodendrum, 7. Hypodendrum, 7.
Hypoderma, 3, 4, 6, 7, 8.
Hypodermella, 3, 5, 7.
Hypodermosis, 2, 8.
HYPOGLOEUM, 3.
Hypomyces, 1, 3, 5, 7, 8.
Hyponectria, 1, 3, 7.
Hypospilia, 3, 5, 8.
Hypospilina, 7.
HYPOSTIGME, 3.
Hypospilina, 3. HYPOSTIGME, 3. Hypoxylina, 3. HYPOXYLITES, 3 Hypoxylon, 1, 2, 3, 4, 5, 6, 7. Hysterangium, 2, 3, 4, 7, 8. Hysterium, 2, 3, 5, 7, 8. Hysterographium, 3, 5, 7. Hysteropatella, 4, 5, 7.
HYSTEROPELTELLA, 3. Hysteropezizala, 2,7,8. Hysteropezizella, 2, Hysteropsis, 8. Hysteropycnis, 4. Hysterostegiella, 2. Hysterostoma, 3, 5. Hysterostomella, 3. Hysterostomina, 3.

Illosporium, 3, 7.
Ilytheomyces, 7.
Inytheomyces, 7.
INFUNDIBULUM, 7.
INNATOSPORA, 6.
Inocybe, 1, 2, 3, 4, 5, 6, 7, 8.
Inoloma, 2, 5, 8.
Inonotus, 1, 8.
Institale, 2, 3.
Inomidotis, 3, 8.
Irene, 3, 8.
IRENOPSIS, 3, 7, 8.
IRENOPSIS, 3, 7, 8.
IRIDINEA, 7.
Irpex, 1, 2, 3, 5, 6, 7, 8.
ISARIOPSELLA, 4, 8.
ISARIOPSELLA, 4, 8.
ISARIOPSELLA, 4, 8.
ISIPINGA, 2.
ISOACHLYA, 2, 6, 7.
ISOMCHANA, 6.
ISOTEXIS, 6.
ISOTEX

JAAPIA, 8.
JACOBSONIA, 7.
JACZEWSKIELLA, 3.
JAFFUELA, 2.
JAHNIELLA, 1, 2, 7.
JAHNULA, 8.
JAINESIA, 3.
Jansia, 5.

Kabatia, 3 .
Kabatiella, 3 .
Kabatiella, 3 .
Kainomyces, 7 .
Kalmusia, 2 .
Karschia, 2, 3, 4, 5, 6, 7 .
Karstenula, 1, 2 .
KAVINIA, 8 .
Keissleria, 1 .
Keithia, 7 .
Kellermannia, 3, 5 .
KERNIOMYCES, 8 .
KHEKIA, 2 .
KIRSCHSTEINIELLA, 3, 7, 8 .
Klebahnia, 2, 3 .
KLEBAHNOPYCNIS, 8 .
Kleidiomyces, 7 .
KLOECKERIA, 3, 5, 7 .
KNordyana, 3, 5, 6 .
Kretzschmaria, 2, 3, 5, 7 .
Krombholziala, 8 .
Krombholziella, 8 .
KruphAloMYCES, 7 .
Kuehneola, 3, 6, 8 .
Kupsura, 3 .
KUSANOOOPSIS, 3 .

Laboulbenia, 1, 3, 5.
LABOULBENIOPSIS, 1. Labrella, 3. LABRIDELLA, 5.
Labridium, 5.
Laccaria, 7, 8.
Lacellina, 3.
Lachnea, 2, 3, 7, 8.
Lachnella, 2, 3, 7, 8.
Lachnolladium, 1, 2, 3, 5.
Lachnocladium, 1, 2, 3, 5.
Lachnum, 1, 2, 3, 5, 7, 8.
Lacrymaria, 7.
Lactarius, 1, 2, 3, 5, 6, 7, 8.
Lactarius, 1, 2, 3, 5, 6, 7, 8.
Lactarius, 1, 2, 3, 5, 6, 7, 8.
Lactiporus, 1, 3.
Lactiporus, 1, 3.
Lactiporus, 1, 3. LABRIDELLA, 5. Lactiporus, 1, LAGENA, 5,7 Lagenidium, 3, 7, 8. LAGENIFORMIA, 3. LAGENULA, 5. LAGYNODELLA, 3. Lahmia, 5. Lamproderma, 3, 5, 7 Lamprospora, 3, 5, 7, 8. Lamyella, 7. LANOMYCES, 3. LANOMYCES, Lanopila, 3,5. LARICINA, 7. Laschia, 2,3,5. Lasiobelonium, 3. Lasiobolus, 7,8. Lasiobotrys, 3. Lasionectria, 3,8. Lasiosphaeria, 3, 4, 8. Lasiostictis, 5. LASMENIELLA, 3, 4, 7. Laternea, 3. LAZARENKOA, 8. LECANOSTICTA, 3. Leciographa, 3, 5, 7 LECYTHOPHORA, 7. LECYTHOPHORA, 7.
LEEINA, 3.
Lembosia, 2, 3, 4, 5, 6, 7, 8.
Lembosidium, 7.
Lembosiodothis, 7.
Lembosiopsis, 3.
Lentinus, 1, 2, 3, 5, 6, 8.
Lentodiopsis, 1.
Lentomita, 1, 3, 5.
Lenzites, 1, 3, 5, 7, 8.
Leocarpus, 3.
Leotia, 7, 8.

LEPIDELLA, 3,7. Lepidoderma, 3,6. LEPIDODERMOPSIS, 7. Lepiota, 1, 2, 3, 4, 5, 6, 7, 8. Lepista, 3, 5, 8. Leprieurina, 6,7. LEPTEUTYPA, 3, 4. LEPTEUTYPELLA, 3 LEPTOBELONIUM, LEPTOCHLAMYS, LEPTOCORYNEUM, 3. Leptodermella, 8 LEPTODOTHIORA, 1. Leptodothiorella, 3, 4, 7, 8. Leptoglossum, 3, 6, 7. LEPTOGRAPHIUM, 3, 7, 8. Leptolegnia, 3,5.
LEPTOMELANCONIUM, 3, LEPTOMELANCONIUM, 3 Leptopia, 1, 2, 3, 5, 6, 7, 8. Leptopodia, 3, 7. Leptopodia, 3, 7, 8. Leptopuccinia, 3. LEPTOSACCA, 3 Leptosphaerella, 8. Leptosphaeria, 1, 2, 3, 4, 5, 6, 7, 8. Leptosphaeriopsis, 3. Leptosphaerulina, 3, 5, 7. Leptospora, 3. Leptosporala, 7,8 Leptosporella, 7,8 LEPTOSPORINA, 8. LEPTOSPOROPSIS, 1 Leptostroma, 1, 2, 3, 4, 5, 6, 7, 8. Leptostromella, 3, 8. LEPTOTEICHION, 7. Leptothyrella, 3,5,7. Leptothyriella, 4. Leptothyrina, 5. Leptothyrium, 1, 2, 3, 4, 5, 6, 7, 8. Leptotus, 3,7, Leratia, 2,5, Letendraea, 7. Leucocytospora, 3. Leucogaster, 3, 5, 8, Leucoloma, 5. LEUCOPAXILLUS, 3, 7, 8. Leucophlebs, 8. LEUCOPHOMOPSIS, 1,2. Leucoporus, 3. LEUCORHIZON, 3 Leucostoma, 5, 5 LEUCOTELIUM, 7. LEVEILLINOPSIS, 3 LEVEILLULA, 2, 3, 8. LEVIEUXIA, 3. Libertella, 3,5,8. Libertiella, 3,5,6. LIBERTINA, 1. Licea, 3,5,6,7. Liceopsis, 3. LICHENOCONIUM, 3,5. LIGNIELLA, 3. Ligniara, 3,4. Lightara, 3, 4.
LIMACELLA, 3, 7, 8.
Limacinia, 1, 3, 6, 7, 8.
LIMACINIELLA, 3. LIMACINIOPSIS, 3. Limacinula, 7. Limacium, 1,7,8. Limnaiomyces, 3. Limonium, 4. LINDERIA, 6. LINDROTHIA, 3. LINDROTHIA, 3. LINDTNERIA, 8. 4 LINKIELLA, 2. Linochora, 1, 3, 4, 5, 7, 8. Linospora, 7, 8. LINOSTOMELLA, 3. LIPOCYSTIS, 8 LIPOSPORA, 2 LIROA, 7. LITSCHAUERIA, 3. Lizonia, 5. Lizoniella, 8

Lloydella, 1,7,8. LLOYDIA, 7. LOBULARIA. 7. LOCELLIDERMA, 7. Locellina, 3, LONGIA, 2, LONGOA, 3. Lopadostoma, 8. Lopharia, 8. Lophidiopsis, 1, Lophionema, 5,
Lophiosphaera, 7.
Lophiostoma, 3,5,7,8,
Lophiotrema, 1,2,3,7,8,
Lophiotricha, 5,8. Lophium, 8. Lophodermella, 3. Lophodermellina, 1,2,7. Lophodermina, 7, Lophodermina, 7, Lophodermium, 1,3,4,5,7,8, LOPHODISCELLA, 7, LOPHOLEPTOSPHAERIA, 7, LORAMYCES, 4. LORICELLA, 7,8. LUDWIGIELLA, 3,4,7. LUDWIGOMYCES, 8. Lycogala, 3,7. Lycogalopsis, 3,5. Lycoperdellon, 7. Lycoperdon, 2, 3, 5, 7, 8, LYONELLA, 3. Lyophyllum, 8. Lysurus, 1, 3, 6.

Macbridella, 3. MACBRIDEOLA, 7. MACOWANIELLA, 2,3. Macowanites, 7.
Macrodiplodia, 2, 3, 7.
MACRODIPLODIOPSIS, 3.
MACROPHOMINA, 3.
MACROPHOMINA, 3. MACROPHOMINA, 3. MACROPHOMOPSIS, 3. MACROPHYLLOSTICTA, 6,7,8. Macroplodia, 3. Macropodia, 7.
MACROSEPTORIA, 3.
Macrosporium, 2, 3, 4, 5, 6, 7, 8. Madurella, 3,4,8.
Magnusia, 8.
MAGNUSIOMYCES, 5. MAINSIA, 6,7. Maireella, 3,6. MALACARIA, 5 Malachroia, 3 MALACODON, 3 MALACOSPHAERIA, 3 MALACOSTROMA, 1,5 Malbranchea, 3,7.
MALOTIUM, 7,8.
Manginiella, 3.
Marasmius, 1,2,3,4,5,7,8.
MARAVALIA, 3,8. MARGARINOMYCES, 5, 7, 8. Margarita, 3.
Marsonia, 1, 2.
Marssonia, 3, 4, 5, 8. Marssonia, 3, 4, 5, 8.
Marssoniella, 1.
Marssonina, 2, 3, 6, 7, 8.
Massalongiella, 3, 7.
Massaria, 3, 4, 7, 8.
Massariella, 2.
MASSARIELLOPS, 3 Massarina, 3, 5, 6, 7. Massariopsis, 1, 7, 8 MASSARIOTHEA, 8 Masseella, 3 MASSEERINA, 2,3 Mastigocladium, 8 MASTIGOMYCES, MASTIGONEMA, 3 Mastigosporium, 3,8 Matruchotia, 7 MATRUCHOTIELLA, 3.
MAUGINIELLA (as 'Manginiella'), 3 Maurodothella, 6

Mazzantia. 3. MAZZANTIELLA, 3. MEDEOLARIA, 4. MEGALOSEPTORIA, 3. MEGALOSPORA, 3. MEIONOMYCES, 7. MELALEUCA, 8. Melampsora, 1, 2, 3, 5, 6, 7, 8. Melampsorella, 8. Melampsoridium, 6. Melampsoropsis, 3 Melanconiella, 3, 5, Melanconiopsis, 2, 3. Melanconiopsis, 2, 3 Melanconis, 3, 8. Melanconium, 1, 2, 3, 4, 7. Melanobasidium, 3, 5. MELANOBOTRYS, 5 Melanochlamys. 3. MELANODISCUS, 1. MELANODOCHIUM, 8. Melanogaster, 2, 3, 5, 7, 8.
MELANOGONE, 7.
Melanographium, 7. Melanographium, Melanoleuca, 7, 8.
Melanomma, 1, 2, 3, 8.
MELANOMPHALIA, 8. MELANOPELTA, 8 8. MELANOPEZIZA, MELANOPHYLLUM, 2. MELANOPORTHE, 8. Melanops, 3, 4, 5, 7. Melanopsamma, 2, 7, 8. Melanopsammina, 3 Melanopus, 3, 5. MELANOSELLA MELANOSPHAERIA, 5. Melanosphaerites, 6.
Melanospora, 3, 4, 6, 8.
MELANOSPOROPSIS, 3. MELANOSTIGMA, 8 Melanostroma, 3 Melanotaenium, 1, 3, 7. Melasmia, 3. Melaspilea, 7 Melaspileella, 3 Melastiza, 5. MELIDERMA, 1.
Meliola, 1, 2, 3, 4, 5, 6, 7, 8.
MELIOLASTER, 1. Meliolidium, 7. Meliolina, 3,7. MELIOLINOPSIS, 1, 3. Meliolopsis, 2, Melogramma, 3,4,5,7 Melomastia, 2,3,8. MEMBRANOSORUS, 5. MEMNONIELLA, 3, 7. Menispora, 2. MERISMELLA, 3 Merrilliopeltis, 3. Merulius, 1,2,3,5,6,7,8. MESONELLA, 3. Mesophellia, 3 MESOPSORA, 3 METABOTRYON, 3 METACOLEROA, 3. Metadiplodia, , 8. Metarhidium, 7.
Metasphaeria, 1, 2, 3, 4, 5, 6, 7, 8.
METATHYRIELLA, 3, 8.
MICROBLASTOSPORON, 5. MICROBLAS TOUR MICROCALLIS, 3,7. Microcera, 2, 3, 5. Microdiplodia, 1,2,3,4,5,6,7,8. Microdiscula, 1. Microdiscula, 1. MICRODOCHIUM, 3 Microdothella, 3 MICROGLOEUM, 3 Microglossum, 7 MICROMPHALE, 8 Micromyces, 3, 6, 7, 8. MICROMYCOPSIS, 3, 7. MICROMYRIANGIUM, 4 Micronectria, 1, 5. Micropeltella, 3, 5, 7, 8. Micropeltis, 3, 5, 6, 7.

MICROPELTOPSIS, 5. Micropera, 3, 4. Microporellus, 1. Microporus, 3. Micropuccinia, 2,3. Microscypha, 3,7, MICROSOMYCES, Microsphaera, 3,7,8 MICROSPORA. 7. Microsporon, 2, 3, 4, 7, 8. Microstroma, 1, 3, 8. Microthecium, 3. Microthyriella, 3, 4, 5, 8. Microthyriolum, 3. MICROTHYRIS, 6. Microthyrium, 1, 2, 3, 4, 5, 6, 7, 8. Microxyphium, 5, 6. Milesia, 3,7,8. Milesina, 2,3,6,7,8. MIMEMA, 6. Mimeomyces, MINAKEATELLA, 5. MINDENIELLA, 3. MIRANDIA, 7. Misgomyces, 1, 7.
MITOPELTIS, 2.
Mitremyces, 3, 5, 7. Mitrula, 7. MITTERIELLA, 7. MIYABELLA. 3 MIYOSHIELLA, 5. Moelleriella, 3. MOESZIELLA, 3. Mollisia, 1, 2, 3, 5, 7, 8. MOLLISIASTER, 8. MOLLISINA, 3. Monacrosporium, 5, 7, 8. Monilia, 3, 4, 5, 6, 7 MONILINIA, 3,8 Moniliopsis, 3,5 Monoblepharis, 7,8. Monochaetia, 1,2,3,5. MONOGRAPHELLA, 3. Monoicomyces, 7, MONOPLODIA, 3. Monopus, 7. Monopycnis, 3 Monospermella, 7. Monosporium, 2, 3, 7. Monostichella, 3, 8. Monotospora, 3, 7. Monotropomyces, 2 Montagnella, 2, 3.
MONTEMARTINIA, 3
Morchella, 1, 2, 3, 7.
Morenoella, 1, 3, 5, 8.
Morenoina, 1. Mortierella, 4, 5, 6, 7, 8. MORULARIA, 3. MUCIDULA, 8. MUCOMASSARIA, 7-Mucor, 3, 4, 5, 6, 7, 8. Mucronella, 3, 7, 8. Muellerella, 3. Muiaria, 1 Muiogone, 1 Mukorites, 6 Multipatina, 5 Munkiella, 2. Munkiodothis, 5 Muricularia, 5. MUSCIA, 4.
MUSCICLAVUS [nom. nud.], 8.
Mutinus, 3, 5, 7, 8.
MYCAUREOLA, 3.
Myceliophthora, 3, 5. Myceloblastanon, 3,6 Mycena, 1, 2, 3, 5, 6, 7, 8. MYCENOPORELLA, 3 Mycobacidia, 7 Mycobilimbia, 7. Mycocandida, 7.
MYCOCHAETOPHORA, 6.
Mycoderma, 6,7,8.
MYCOGALOPSIS, 3. Mycoglaena, 3. Mycogone, 3, 5, 6.

MYCOLACHNEA, 8.
Mycoleptodon, 7, 8.
Mycomelaspilea, 3, 5, 7.
MYCONEESIA, 8.
Mycosphaerella, 1, 2, 3, 4, 5, 6, 7, 8.
Mycosphaerellopsis, 2.
Mycosphaerellopsis, 2.
MYCOPONGIA, 8.
MYCOTODEA, 8.
Mycotorula, 3, 5, 7, 8.
Mycotoruloides, 8.
MYCOTYPHA, 7.
Myiocoprella, 4.
Myiocopron, 2, 3, 5, 6, 7, 8.
Mylitta, 3.
Myriangiella, 3.
Myriangiella, 3.
Myriangina, 3, 6.
MYRIANGINELLA, 3.
Myriangium, 3, 4, 5, 6, 7, 8.
MYRILLIUM, 6.
Myrioconium, 3.
MYRIODISCUS, 7.
Myriogenospora, 3.
Myrimaecium, 3.
Myrindidion, 7, 8.
Myracium, 5, 8.
Myxocyclus, 3.
Myxofusicoccum, 2, 3.
Myxomycidium, 7, 8.
Myxomycidium, 7, 8.
Myxomycidium, 7, 8.
Myxophacidiella, 3.
Myxomycidium, 7, 8.
Myxosporium, 1, 3, 4, 5, 7.
MYXOSPORINA, 1, 3.
Myxosporium, 1, 3, 4, 5, 7.
MYXOSTOMELLA, 6, 7.
MYXOSTOMELLINA, 6, 7.
Myxotrichum, 7.
Myzocytium, 8.

Nadsonia, 6.
NADSONIOMYCES, 7.
Naemaspora, 3.
Naemosphaera, 3, 8.
Naemosphaereila, 3, 6, 7.
Naemosphaereila, 3, 6, 7.
Naemosphaereila, 3, 6, 7.
Naemosphaereila, 1, 2.
Naewoia, 1, 2, 3, 6, 7, 8.
Nalowordeila, 3, 5, 7.
Napicladium, 3, 5.
Naucoria, 2, 3, 4, 5, 6, 7, 8.
Naumovia, 2, 3, 4, 5, 6, 7.
Nectria, 1, 2, 3, 4, 5, 6, 7.
Nectria, 1, 2, 3, 4, 5, 6, 7.
Nectriella, 3, 4, 6.
NEESIELLA, 7.
Nematospora, 3, 5.
Nematospora, 3, 5.
Nematospora, 3, 5.
Nematosporangium, 3, 5, 6.
NEMECOMYCES, 7.
NEMOSTROMA, 3.
NEMECOMYCES, 7.
NEMOSTROMA, 3.
NEODELGARIA, 2.
NEOCOLEROA, 7.
NEOGEOTRICHUM, 7.
NEOGEORICHUM, 7.
NEOGEORICHUM, 3.
NEOPHAEROPSIS, 2, 3.
NEOPHAEROPSIS, 2, 3.
NEOSTAGRIBA, 2.
NEOSPHAEROPSIS, 2, 3.
NEOSTORDELLA, 3.
NEOTHYRIDARIA, 7.
NEOTTOTTERIA, 5.
Neotticspora, 3.

NEOTYPHULA, 7.
Nepotatus, 3.
Nesolechia, 1, 5, 7.
NEUROSPORA, 3, 7.
Nidularia, 2, 5, 8.
NIDULARIOPSIS, 7, 8.
NIELSENIA, 2.
Niesslia, 8.
Nigredo, 3.
NIGROPOGON, 5.
Nigrospora, 5, 7.
NIPHOLEPIS, 7.
Niptera, 2, 3, 5, 7.
Nitschkia, 3, 7, 8.
Nocardia, 3, 6.
Nodulosphaeria, 2, 3.
Nolanea, 1, 2, 3, 4, 5, 6, 7, 8.
Nowakowskiella, 6.
NOWELLIA, 3.
Nozemia, 5.
Nucleophaga, 7.
Nummularia, 1, 2, 3, 5, 7.
NUMMULAROIDEA, 3.
Nyssopsora, 2, 8.
NYSSOPSORCELIA, 2.

OBCONICUM, 8-Ocellaria, 2,5, OCHROMITRA, 7. OCHROMITRA, 7.
Ochroporus, 7.
Octaviania, 1, 3, 5, 7, 8.
Octojuga, 8.
Odontia, 1, 3, 5, 6, 7, 8.
Odontotrema, 5, 7, 8.
Oedocephalum, 7.
OEDOTHEA, 5.
OIDIODENDRON, 7.
Ididonais, 3, 7, 8. Oldiopsis, 3,7,8.
Oldium, 3,4,5,6,7,8.
OLEINIS, 6.
Oligostroma, 2,3,5,7. Olivea, 8. OLLA, 7,8. OLPIDIOMORPHA, 3. Olpidiopsis, 3, 6, 7, 8.
Olpidium, 3, 5, 6, 7.
Ombrophila, 1, 3, 4, 5, 7, 8.
Omphalia, 1, 2, 3, 4, 5, 6, 7, 8.
Omphalospora, 3, 4.
ONTOTELIUM, 2. Onygena, 3. Oomyces, 1. Oospora, 2, 3, 5, 6, 7, 8. OOSPORIDIUM, 6. Oothecium, 3,5,6,7. OOTHYRIUM, 8. OOVORUS, 4,6. Ophiobolus, 2,3,4,5,6,7,8. Ophioceras, 7. Ophiochaeta, 3, 8.
OPHIOCORDYCEPS, 6, 7.
Ophiodothella, 3, 4, 6, 7.
Ophiodothis, 1.
OPHIOCENE OPHIOGENE, 6. OPHIOGENE, V.
Ophiognomonia, 8.
Ophionectria, 1, 2, 3, 5, 7.
OPHIOPARODIA, 7. Ophiosphaeria, 8. Ophiostoma, 7,8. OPHIOSTOMELLA, 3. OPHIOSTOMELLA, 3.
Ophiotrichum, 4.
OPLOPHORA, 2.
OPLOTHECIUM, 3.
OPUNTIELLA, 7.
ORBILIA, 3, 4, 5, 7, 8.
ORBILIELLA, 8.
ORBILIOPSIS, 3, 7. Orcadella, 5. Orcheomyces, 3. ORMATHODIUM, 3. ORNITHASCUS, 7. ORPHAELLA, 7.

ORTHOSCYPHA, 3.
OSTREIONELLA, 3.
OSTREIONELLA, 3.
OSTREIONELLA, 3.
OSWALDIA, 2, 7.
OSWALDINA, 2, 7.
Otidea, 3, 5, 7, 8.
Otthia, 1, 5, 8.
Otthiella, 2, 3, 4.
Oudemansiella, 3.
OVOSPHAERELLA, 5.
Ovularia, 1, 2, 3, 5, 6, 7.
Ovulariopsis, 1, 2, 3, 5, 6, 7.
OXYDONTIA, 7.
OXYDONTIA, 7.
OXYPORUS, 7.
OZONIUM, 3, 7.

Pachybasidiella, 8. Pachybasium, 8. Pachydisca, 8. Pachydisca, 8.
Pachydioeus, 8.
PACHYSACCA, 5.
Pachytrichum, 3.
PALAWANIELLA, 2, 3.
Palmomyces, 3.
PANAEOLINA, 7.
Panaeolus, 2, 3, 5, 8.
Panellus, 8.
PANTOSPORA, 8.
Panus, 1, 2, 3, 5, 7, 8. Panus, 1, 2, 3, 5, 7, 8. Papularia, 3, 4. Papulospora, 4, 5, 6. PARABOTRYON, 3. PARACESATIELLA, 4. PARACOCCIDIOIDES, 5, 8. Paracoreomyces, 7, PARACUDONIA, PARACYTOSPORA, 3 PARADIDYMELLA, 3. PARADOXA, 7. Paralaestadia, 3 PARAMAZZANTIA, 3 PARAMOECIELLA, 8 Paranectria, 8.
Paranthostomella, 1, 2, 7, 8. Parapeltella, 3. Parasaccharomyces, 1,3. PARASCLEROPHOMA, 3. PARASCORIAS, 5, 7.
PARASPHAERIA, 3. PARASCORIAS, 5, 1.
PARASPHAERIA, 3.
Parasterina, 1, 3, 7, 8.
PARASTIGMATEA, 2. Parendomyces, 8. Parendomyces, 8.
Parenglerula, 5, 6, 7.
Parmulina, 3, 4.
Parodiella, 5, 7.
Parodiopsis, 2, 3, 5.
PARTHENOPE, 7, 8.
PASPALOMYCES, 7. Passalora, 1, 3, 5, 8. Passerinula, 3.
Patella, 5, 7.
Patellaria, 2, 3, 7.
Patellea, 7, 8. Patellina, 5, 7.
Patinella, 1, 3, 7.
Patouillardiella, 2, 5, 7 PATOUILLARDINA, 1. PAUAHIA, 3. PAUCITHECIUM, 3 PAXILLOPSIS, 8. Paxillus, 1, 3, 7, 8 Paxina, 5, 8. Paxina, 5, 8.
Peckiella, 7.
PEDIASCUS, 7.
Pedilopsora, 3, 7.
PEGLIONIA, 7.
Pellionella, 5.
Peltaster, 7. Peltaster, 7.
Peltella, 3,5,8,
Peltistromella, 3. PELTOSOMA, 3 Peltosphaeria, 3. Penicilliopsis, 3,8.

Penicillium, 2, 3, 4, 5, 6, 7, 8. Peniophora, 1, 3, 5, 7, 8. Penzigia, 3, 5, 7. Peribotryum, 3. PERICOCCIS, 6. Periconia, 5, 8. Peridermium, 1, 3, 4, 5, 6, 7. PERIDOXYLON, 3. PERILINE, 8-Perisporina, 3. Perisporium, 3. PERISTEMMA, 2.
PERIZOMATIUM, 3.
PERIZOMELLA, 3.
Peroneutypa, 3, 5.
Peroneutypella, 3. Peronoplasmopara, 1,7,8 Peronospora, 1, 3, 4, 5, 7, 8. PERSOONIELLA, 3. Pestalozzia, 1, 2, 3, 5, 7, 8. Pestalozzia, 1,2, Pestalozziella, 7. Pestalozzina, 3. PETELOTIA, 3. PETERSENIA, 7. Petrakia, 8. PETRAKIELLA, 3 PETRAKINA, 7 PETRIELLA, 5,8 Peyritschiella, 7 PEYRONELIA, 3 PEYRONELIA, 3.
Pezicula, 3, 5, 7, 8.
Pezicula, 3, 5, 7, 8.
Pezicula, 2, 3, 5, 8.
Pezizela, 2, 3, 4, 5, 7, 8.
PEZOLEPIS, 3.
PEZOMELA, 3.
PHACELLULA, 3.
Phacidium, 3, 4, 7 Phacidium, 3, 4, 7. Phacopsis, 5.
Phaeangella, 3,7
PHAEASPIS, 8. PHAEIDIUM, 6. Phaeobotryon, 1,3 Phaeobotryosphaeria, 7. Phaeobulgaria, 7 Phaeocarpus, 3. Phaeochora, 3. Phaeochorella, 5 Phaeociboria, 2. Phaeoclavulina, 3, 6 Phaeocryptopus, 8. Phaeocyphella, 3,5 PHAEOCYRTIS, 5. PHAEOCYRTIS, 5.
PHAEOCYTOSPORELLA, 5.
PHAEOCYTOSTROMA, 2, 3.
Phaeodimeriella, 1, 3, 7.
Phaeodiscula, 5.
Phaeodomus, 3, 7.
Phaeodothiopsis, 1, 3, 7.
Phaeodothis, 1, 3, 5.
Phaeodothis, 1, 3, 5.
Phaeofoxum, 5.
PHAEOGLOSSUM, 5.
PHAEOHELOTIUM, 7.
Phaeoisariopsis, 5. Phaeoisariopsis, 5 Phaeoisariopsis, 5 Phaeolus, 3, 6, 7, 8. Phaeonectria, 6, 8. PHAEOPELTIS, 5 Phaeopeltosphaeria, 3,7. Phaeophacidium, 1. PHAEOPHOMOPSIS, 3 PHAEOPHRAGMOCAUMA, 6. PHAEOPOLYNEMA, 8. Phaeosaccardinula, 3. Phaeoseptoria, 3. Phaeosperma, 2. Phaeosphaerella, 3,4,7,8.
Phaeosphaeria, 3.
Phaeosporella, 3. Phaeosphaeria, 3.
PhaeostaGONOSPOROPSIS, 3.
Phaeostigme, 3, 5.
PHAEOSTILBELLA, 3. PHAEOSTILBELLA, 3.
PHAEOTHYRIOLUM, 8.
PHAEOTRYPE, 1, 3.
Phakopsora, 3, 4, 5, 6, 7, 8.
PHALLOBATA, 3.
Phallus, 3, 5, 7, 8.

Phanerococcus, 8-PHANEROCORYNELLA. 4. Pharcidia, 3,5,8. PHARUS, 5. PHASYA, 7. PHAULOMYCES, 7. Phellinus, 3, 5, 7.
Phialea, 1, 3, 5, 6, 7, 8.
PHIALINA, 3. PHIALOCONIDIOPHORA, 8, Phialophora, 8.
Phillipsia, 3, 5, 8.
Phlebia, 1, 3, 5, 7, 8.
Phlebophora, 5. Phlegmacium, 1, 5, 8.
Phleospora, 1, 2, 3, 5, 7, 8.
Phloeosporella, 1, 3.
Phloeosporina, 1. Phlogiotis, 8. Phlyctaena, 1, 3, 4, 5, 6. PHLYCTAENIELLA, 3, 4, 5 Phlyctidium, 5, 6, 7.
Phlyctochytrium, 5, 7, 8. Phlystochytrium, 5, 7, 8.
PHOENICOSTROMA, 3.
Pholiota, 2, 3, 5, 6, 7, 8.
Pholiotella, 8.
Phoma, 1, 2, 3, 4, 5, 6, 7, 8.
PHOMACHORA, 3, 4, 5.
PHOMATOSPORA, 3, 4, 5, 6, 7, 8.
PHOMATOSPOROPSIS, 3, 5. PHOMATOSPOROPSIS. 3,5 PHOMOPSELLA, 1. PHOMOPSINA, 3. Phomopsis, 1,2,3,4,5,6,7,8. PHOMYCES, 6. Phorcys, 1,3,7. Phragmidium, 3,5,7,8. PHRAGMOCALOSPHAERIA, 3. Phragmocapnias, 3. Phragmocauma, 4,7. PHRAGMODIMERIUM, 7. PHRAGMODOCHIUM, 3. Phragmodothella, 2 PHRAGMODOTHIDEA, 3 Phragmodothis, 5 Phragmonaevia, 7. Phragmopeltis, 3, 7. PHRAGMOPORTHE, 7. PHRAGMOSCUTELLA. PHRAGMOSPORONEMA, 7.
PHRAGMOTELIUM, 2.
Phragmothyriella, 3.
PHRAGMOTHYRITES, 3.
Phragmothyrium, 5, 7, 8.
PHURMOMYCES, 7.
Phycopsis, 3, 6.
Phylacteria, 3, 5, 7.
Phyllachora, 1, 2, 3, 4, 5, 6, 7, 8.
Phyllachorella, 1, 2, 3.
Phyllactinia, 3, 5, 7, 8.
PHYLLOCARBON, 2, 3.
PHYLLOCARBON, 2, 3.
PHYLLOCARDIUM, 6.
PHYLLOCARDIUM, 6. PHRAGMOSPORONEMA, 7 PHYLLOCELIS, 3, Phylloedia, 1,3 Phyllohendersonia, 5.
PHYLLOMYCES, 2, 3.
PHYLLONOCHOETA, 3, 7. PHYLLOPORTHE, 3 Phylloporus, 3, 8.
Phyllosticta, 1, 2, 3, 4, 5, 6, 7, 8. Phyllostictus, 1, 2, 3, 7, 9, 9, 1, Phyllostictila, 8. Phyllostictina, 1, 3, 5, 6, 7, 8. Phyllotopsis, 8. PHYLLOTREMELLA, 2, 3, 8. PHYMATOMYCES, 8. Phymatotrichum, 4,8 Physalacria, 5,7.
Physalospora, 1,2,3,4,5,6,7,8.
Physalosporella, 7.
Physalosporina, 3,7. Physarum, 3, 5, 6, 7, 8 Physisporinus, 8 PHYSOCLADIA, Physoderma, 3, 7. Physopella, 3.

PHYSORHIZOPHIDIUM, 3 Physospora, 5. Phytoceratiomyxa, 6. Phytophthora, 1, 3, 4, 5, 6, 7, 8 Pichia, 6 Pichia, 6 PIEDRAIA, 4,7,8. Piggotia, 3. PILA, 3. PILATIA, 7. Pileolaria, 2,3,7,8. PILIDIELLA, 3. Pilidium, 1, 3, 4, 5 Piline, 3 Pilosace, 3 PINDARA, 7 Pionnotes, 3 Piptoporus, 8. Piptostomum, 4 Piricularia, 3, 8 Piricularia, 3, o Pirogaster, 7. Pirostoma, 2, 3 Pirottaea, 4, 7. Pisolithus, 5, 6. Pistillaria, 3, 5, 6, 7. Pithya, 5, 7. PITTIERODOTHIS, 8 Pityrosporum, PLACELLA, 8 PLACOASTERINA, 5 PLACOCREA, 8 PLACODOTHIS, 3 PLACONEMA, 2 PLACONEMINA, PLACOPHOMOPSIS, 2 PLACOSOMA, 3 Placosphaeria, 2, 3, 4, 8
PLACOTHEA, 6. PLAGIOSTIGME, 3. Plagiostoma, 1,7. Plagiostomella, 3. Plagiostomella, 3.
PLANCTOMYCES, 5.
Plasmodiophora, 1, 3, 7.
Plasmopara, 3, 6, 7, 8.
PLATYCHORA, 3, 7.
Platygloea, 1, 3, 5, 7.
PLATYPELTELLA, 4. Platystomum, 3, 7, 8. Plectania, 5. PLECTOMYCES, PLECTOPELTIS, PLECTOPHOMELLA, PLECTOPHOMOPSIS, 3 PLECTOSIRA, 4 Plectosphaera, PLECTOSPHAERELLA, 8 PLECTOSPIRA, 5. Pleiostictis, 3 Pleistomella, 2.
Plenodomus, 2, 3, 5, 6, 7, 8
Plenophysa, 3.
PLENOTRICHUM, 3. Pleococcum, 3 PLEOCYTA, 3 Pleolpidium, Pleomassaria, 3 Pleomelogramma, 5. PLEOMERIS, 2. Pleonectria, 5,6 Pleonectria, 5, 6.
Pleosphaeria, 3, 8.
PLEOSPHAERIOPSIS, 5.
Pleosphaerulina, 3, 5, 7, 8.
Pleospora, 1, 2, 3, 4, 5, 6, 7, 8.
PLEOSTIGMA, 8.
Pleotrachelus, 5, 6.
PLEOVALSA, 8.
Pleurage, 5. PLEUVRES, 5.
Pleurage, 5.
PLEUROCOLLA, 3,7.
PLEUROCYTOSPORA, 3.
PLEURODISCULA, 3. PLEURODOMUS, 7. Pleurodon, 6. PLEUROGRAPHIUM, 7 Pleurophoma, 3, 5, 8. Pleurophomella, 2, 3, 4

PLEUROPHOMOPSIS, 3. PLEUROPLACONEMA, 3,7. PLEUROPLACOSPHAERIA, 3. Pleuropus, 8 . PLEUROSTICTA, 7.
PLEUROSTROMELLA, 3. PLEUROTHECIUM, 3. PLEUROTHECIUM, 3.
PLEUROTHYRIELLA, 3.
Pleurotus, 1, 2, 3, 5, 6, 7, 8.
Plicaria, 3, 7, 8.
Plicariella, 7, 8.
Plicarura, 3, 5, 7.
PLOCHMOPELTIDELLA, 3.
PLOCHMOTHEA, 8.
PLOCTTNERULA, 3.
PLOREITORIULA, 3. Plowrightia, 3, 6. PLURIPORUS, 3.
Pluteolus, 3, 5, 8.
Pluteus, 1, 2, 3, 4, 5, 7, 8.
POCULOPSIS, 7. POCULUM, 7,8. Podaxon, 2. Podochytrium, 7. PODOCONIS, 7. Podocrea, 2, 3. PODOCRELLA, 3.
PODONECTRIA, 2, 5.
Podophacidium, 8.
PODOPLACONEMA, 2, 7. PODOPLACONEMA, Podoporia, 7. Podoscypha, 3,5. Podosphaera, 3,7. Podospora, 2,3,4,8. Podosporium, 3,5. Podostroma, 2,7,8. Poecilomyces, 3,5. Polioma, 3. POLIOMELLA, 3 POLIOTELIUM, 3. POLLACCIA, 8 POLYANDROMYCES, 1. Polycephalum, 3. Polydesmia, 7. POLYDISCIDIUM, 7. POLYDISCIDIOM, 7,
POLYDISCINA, 5.
POLYLAGENOCHROMATIA, 6.
POLYMYXA, 7,8.
POLYOPEUS, 1. POLYOPEUS, 1.
Polypinus, 7.
Polyporellus, 7, 8.
Polyporites, 7.
POLYPOROLETUS, 8.
Polyporus, 1, 2, 3, 4, 5, 6, 7, 8.
Polypinizon, 2, 3. Polyrinzon, 2, 3.
Polyschistes, 3.
POLYSPORA, 2.
Polystictus, 2, 3, 5, 7, 8.
Polystigma, 6, 8.
POLYSTIGMELLA, 6, 7.
Polystomella, 2, 3, 7.
POLYSTOMELLOPSIS, 3.
Polyringia 2. Polythelis, 2. Polythrincium, 3,8. Polythrincium, 3, 8.
POLYTHYRIUM, 4, 8.
Poria, 1, 2, 3, 4, 5, 6, 7, 8.
Porolaschia, 3.
POROMYCENA, 3.
POROMYCENA, 3.
PORONIOPSIS, 3.
POROPHOROMYCES, 3. POROSTEREUM, 8. Porostigme, 3 Porothelium, 5. Posadasia, 7. Pragmopara, 7. Pratella, 6. Prillieuxia, 7. Prillieuxina, 3,8 Pringscheimia, 1. PROLISEA, 6. PRONECTRIA, 6. Propolidium, 7.
Propolis, 1,7,8.
Prospodium, 3,5,7,8.
Prosthecium, 3.

Prosthemiella, 7. Proteomyces, 8. Protoachlya, 5, 6. PROTOCALICIUM, 3. PROTOCREA, 8, PROTOGASTER, 7 Protohydnum, 1,7 Protomerulius, 3. Protomyces, 1, 3, 5, 6, 7 Protomycopsis, 3, 4, 6
PROTOPELTIS, 3 Protophallus, 8. PROTOSCYPHA, 3,7. Protostegia, 3. Protostegia, 3.
Prototrichia, 3.
Prototrichia, 3.
Protubera, 2, 3, 8.
Prunulus, 8.
Psalliota, 2, 3, 4, 5, 7, 8.
PSALLIOTINA [nom. nud.], 8.
Psathyra, 2, 3, 6, 8.
Psathyrella, 2, 3, 8.
Pseudapiospora, 4, 6, 7.
PSEUDERIOSPORA, 3.
PSEUDERIOSPORA, 3.
PSEUDERIOSPORELLA, 1.
PSEUDHAPLOSPORELLA, 1.
Pseudobalsamia, 5. Pseudobalsamia, 5. PSEUDOBASIDIUM, 3. PSEUDOCAMPTOUM, 3. Pseudocenangium, 3 Pseudocolus, 6. PSEUDOCOPRINUS, PSEUDOCORDYCEPS, 8, PSEUDOCYTOSPORA, 3 PSEUDODASYSCYPHA, 8. Pseudodiaporthe, 2. PSEUDODICTYA, 4. PSEUDODIMERIUM, 3. PSEUDODIMERIUM, 3.
PSEUDODIPLODIA, 1.
PSEUDODIPLODIELLA, 7.
PSEUDODISCOSIA, 2, 8.
Pseudographis, 5, 7.
PSEUDOGUIGNARDIA, 3. PSEUDOGYMNOASCUS, 5. Pseudohelotium, 3,5, PSEUDOHIATULA, 8, Pseudohydnum, 3. PSEUDOHYGROPHORUS, 8. PSEUDOINOCYBE [nom.nud.], 8. PSEUDOINOCYBE [nom.nud.], 8. Pseudolachnea, 7. Pseudolachnea, 7. Pseudolachnum. 7. Pseudolembosia, 7, 8. Pseudomassaria, 3. Pseudombrophila, 5,8.
Pseudomeliola, 3,8.
PSEUDOMICROCERA, 2,5. PSEUDOMICROCERA, 2, 5.
Pseudomorilia, 7, 8.
Pseudomycena, 8.
PSEUDOMYCODERMA, 5, 8.
PSEUDOOLLA, 7.
PSEUDOOLLA, 7.
PSEUDOPARODIELLA, 3. PSEUDOPERISPORIUM, 3. Pseudoperonospora, 3. Pseudopeziza, 3,5,7,8. Pseudophacidium, 5,6. PSEUDOPHOMOPSIS, 3 Pseudophyllachora, 3. PSEUDOPITHYELLA, 3,5. PSEUDOPLASMODIUM, 3. Pseudoplasmopara, 5,7 Pseudoplea, 2, 3, 5.
PSEUDOPOLYSTIGMINA, 3. PSEUDOPUCCINIA, 3.
PSEUDOPYTHIUM, 5,7.
PSEUDOSCLEROPHOMA, 3. Pseudosphaeria, 3. Pseudosphaeria, 4. Pseudospora, 3. PSEUDOSPOROPSIS, 3. PSEUDOTAPESIA, 8. Pseudothis, 6.
PSEUDOTHYRIDARIA, 3,8.
PSEUDOTHYRIUM, 3.
PSEUDOTRICHIA, 8.

PSILACHNUM, 3. Psilocybe, 2,3,5,6,7,8. Psiloglonium; 3. Psilogionium; 3. Psilonia, 3. Psilopezia, 3,5,7. PSILOPHANA, 8. Pterula, 1,2,3. Ptychogaster, 2,3,8. PTYCHOPELTIS, 3. Puccinella, 3. Puccinia, 1,2,3,4,5,6,7,8. Pucciniastrum, 5, 6, 7, 8. Pucciniola, 2, 3. Pucciniopsis, 3, 5, 6, 8. Pucciniosira, 7, 8. Puiggarina, 3. PULLULARIA, 5. PULVINARIA, 7. PUMILUS, 7. PUNCTILLINA, 7 PUNCTILLIMA, 7.
PUNCTILLIUM, 3.
Pustularia, 2, 3, 5, 7.
Puttemansia, 3, 6.
PYCNIDIOSTROMA, 3. PYCNODOTHIS, 3 PYCNOPEZIZA, 8 PYCNOSTEMMA, 3. PYCNOSTEMMA, 3.
Pycnothyrium, 3.
Pyrenochaeta, 2, 3, 5, 6, 7, 8,
Pyrenochaetella, 3.
Pyrenochaetina, 3, 7.
PYRENODISCUS, 3.
Pyrenopeziza, 3, 4, 5, 6, 7, 8.
Pyrenophora, 2, 3, 5, 8.
PYRENOSTIGME, 3. Pyronema, 5,7. Pyropolypo.
Pyrostoma, 3.
PYTHIELLA, 7 Pyropolyporus, 8. Pythiomorpha, 5, 6, 7. Pythiopsis, 3. Pythium, 3, 4, 5, 6, 7, 8.

Quaternaria, 2,8. Queletia, 7. QUERCELLA, 2. Questiera, 3.

Raciborskiella, 1.
RACIBORSKIOMYCES, 3. RADOTINEA, 7. Radulum, 3,5,6,7,8. RAGNHILDIANA, 6. Ramaria, 7,8.
RAMICHLORIDIUM, 8. Ramicola, 8. Ramphoria, 3 RAMSBOTTOMIA, 3. Ramularia, 1, 2, 3, 4, 5, 6, 7, 8. Ramulispora, 2.
Ravenelia, 2, 3, 5, 6, 7, 8. Ravenelula, 1 Rebentischia, 7 REDAELLIA, 5 Rehmiodothis, REISNERIA, 3. Resticularia, 6. Reticularia, 5. Retocybe, 8.
RHABDOCLEMA, 8: RHABDOCLINE, 3.
RHABDOGLOEOPSIS, 3. RHABDOGLOEURS, 3. RHABDOGLOEUM, 3. Rhabdospora, 1, 2, 3, 4, 5, 6, 7, 8. RHABDOSTROMINA, 2. Rhachomyces, 3, 5, 7. Rhagadolobium, 3. Rhagadostoma, 5. Rhagadostoma, 5. RHAMPHOSPHAERIA, 8. RHEUMATOPELTIS, 3. RHINOCLADIELLA, 7.

Rhinotrichum, 5,6,8, RHIPIDIOMYCES, 3. Rhipidium, 3,7,8. RHIZIDIOCYSTIS, 4. Rhizidiomyces, 8. RHIZIDIOPSIS, 7. RHIZIDIOPSA, Rhizina, 5. Rhizoctonia, 2,3,6,7,8. RHIZOGENE, 1. Rhizomorpha, 3,5. Phizomyces, 7. Rhizomyces, 7 Rhizomyxa, 8. Rhizophidium, 3,6,7,8 Rhizophlyctis, 8.
RHIZOPHOMA, 3.
RHIZOPHOMA, 3.
RHIZOPODOMYCES, 7.
Rhizopogon, 3, 4, 5, 6, 7, 8.
Rhizopus, 3, 4, 6, 7.
RHIZOSIPHON, 3.
RHODOCYBE, 3.
RHODOPAXILLUS, 3, 8.
Rhodosticta, 5.
RHODOCTBULA, 7, 8.
RHODOCTBULA, 7, 8. Rhizophlyctis, 8. RHODOTORULA, 7, 8. RHODOTUS, 3, 7, 8. Rhombiella, 8. Rhopalidium, 3 RHOPALOMYCES, 3, 8. Rhopographus, 1, 3, 4, 8. Rhynchophormyces, 7. RHYNCHOPHORUS, 3-Rhynchosphaeria, 2,3,7. Rhynchosporium, 3,8. Rhynchostoma, 2,3,8. RHYNCHOSTOMOPSIS, 3. RHYNCHOTHECA, 7. Rhyparobius, 3,7,8. Rhytisma, 7. Richoniella, 7. Rickia, 3.
Rigidoporus, 3.
Rimbachia, 3.
RIMULA, 7.
Rizalia, 3.
Robillarda, 4,5,7,8. Robillarda, 4, 5, 7, 8.
ROBLEDIA, 4.
Roesleria, 3.
Rosellinia, 1, 2, 3, 5, 7, 8.
Rosenscheldia, 2.
Rosenscheldia, 2, 3.
ROSTROSPHAERIA, 3.
Postermia, 8. ROSTROSPHAERIA, 3.
Rostrupia, 8.
Rozella, 8.
Rozites, 3.
RUBROMADURELLA, 7.
Russula, 1, 2, 3, 4, 5, 6, 7, 8.
Russuliopsis, 1, 3, 7, 8.
Rutstroemia, 3, 5, 7, 8.

Saccardinula, 2
SACCARDOMYCES, 7, 8.
Saccharomyces, 2, 3, 4, 5, 6, 7, 8.
Saccharomycodes, 6.
Saccharomycodesis, 6.
Saccoblastia, 1, 4, 5.
Saccoblus, 5, 7, 8.
Saccothecium, 8.
Sacidium, 4, 5, 6.
SAGEDIOPSIS, 5.
SAMPAIOA, 3.
Saprolegnia, 3, 5, 6, 7, 8.
Sarawakus, 3, 7.
Sarcinella, 3, 5, 8.
SARCOLEOTIA, 7.
Sarcoodlum, 3, 6, 7.
Sarcoodlum, 3, 6, 7.
Sarcoosphae, 2, 3, 7.
Sarcoosphae, 2, 3, 7.
Sarcoosphaera, 5.
Sarcooylon, 3, 5.
SAROPHORUM, 8.
SARTORYA, 3.
Sawadaea, 5, 7, 8.
Scaphidiomyces, 7.
SCENOMYCES, 3.
SCHERFFELIA, 7.

SCHERFFELIOMYCES, 7,8. Schiffnerula, 3, 5, 6, 8 · SCHIZOBLASTOSPORON, 5. SCHIZOCAPNODIUM, 2. Schizochora, 3, Schizomeromyces, 7. Schizonella, 5, 6, SCHIZOPARME, 3 SCHIZOPHOMA, 7.
Schizophyllum, 3,7.
SCHIZOPORA [nom:nud.], 3.
Schizosaccharomyces, 3. Schizostege, 4. Schizostege, 4.
Schizostoma, 7.
Schizothyrella, 3, 6.
Schizothyrellina, 3.
Schizothyrium, 5, 6.
SCHIZOTORULOPSIS, 5.
Schizoxylon, 3, 5, 8.
Schoenbornia, 2.
SCHEORTERELLA, 3. SCHROETERELLA, 3, Schroeteriaster, 3. Schulzeria, 3, 5, 7, 8. Schwanniomyces, Schweinitziella, 3 Scirrhia, 3,8. Scirrhophragma, 3,4. Sclerochaeta, 2,3. Sclerochaetella, 3. SCLEROCONIUM, 7 Sclerogeris, 3. Scleroderma, 3, 5, 6, 7, 8. Scleroderris, 3, 5, 7, 8. Sclerodothis, 2. Sclerogaster, 5, 7. SCLEROMERIS, 3. SCLEROMERIS. 3.
SCLEROPARODIA, 7.
Sclerophoma, 3, 5, 7.
Sclerophomila, 3, 4, 5.
Sclerophomila, 3.
Scleropleella, 1.
Scleropycnis, 4.
Sclerospora, 1, 5, 6, 7.
SCLEROSTILBUM, 7.
SCLEROSTILBUM, 2.
Sclerotinia, 1, 3, 4, 5, 7, 8.
SCLEROTIOMYCES, 3.
Sclerotiopsis, 2, 3. SCLEROTTOMYCES, 3.
Sclerotiopsis, 2, 3.
Sclerotites, 3, 7.
Sclerotium, 1, 2, 3, 4, 5, 6, 7, 8.
Scodellina, 5.
Scoleciasis, 3.
SCOLECOBASIDIUM, 3.
SCOLECOCCOIDEA, 3.
SCOLECOCCOIDEA, 3. Scolecodothis, 2, 3.
SCOLECODOTHOPSIS, 3.
SCOLECOPELTIDELLA, 3.
SCOLECOPELTIDIUM, 3. Scolecopeltis, 3. Scolecoporium, 3. Scolecotrichum, 1,3,5. SCOLECOZYTHIA, 3. SCOPELLA, 8. Scoptria, 3. Scopularia, 5, 7. Scopulariopsis, 5, 6, 7, 8. SCORIADOPSIS, 5. Scorias, 7.
Scutellinia, 7.
Scutiger, 1.
Scutula, 5,7,8.
SCUTULOPSIS, 7 SCUTULOPSIS, 7.
SCYPHOSPORA, 3.
Sebacina, 3, 5, 7, 8.
Secotium, 3, 7, 8.
SEIRIDINA, 5. Seismosarca, 2. SELENASPORA, 8.. Selenophoma, 2, 3, 4, 6, 7, 8. SELENOPHOMOPSIS, 3. Sepedonium, 3,5, SEPTATIUM, 7,8. Septobasidium, 1,3,5,6,7,8. SEPTOCHYTRIUM, 8. SEPTOCLADIA, 5. Septocylindrium, 2,3,5,7,8. SEPTOCYTA, 3.

SEPTOCYTELLA, 4.
Septogloeum, 1, 3, 5, 6, 7, 8.
SEPTOIDIUM, 2, 3, 7.
SEPTOLPIDIUM, 7.
Septomyxa, 2, 3, 7.
Septonema, 1, 4, 5, 8.
SEPTOPATELLA, 3.
Septoria, 1, 2, 3, 4, 5, 6, 7, 8.
Septoriella, 5, 8.
SEPTOPERIOPSIS, 3, 8 SEPTORIOPSIS, 3, 8 Septosporium, 5 Septothyrella, 7 SEPTOTINIA, 8 Septotrullula, 7. Sepultaria, 5, 7. SETOSCYPHA, SEURATIOPSIS, Sevnesia, 3,7,8 SEYNESIOPELTIS, 3. SHEARIA, 3. SHROPSHIRIA, 3 Sigmoideomyces, 5. Sillia, 2. SINOLLOYDIA, 8. SINOLLOYDIA, 8.
SIREXCIPULINA, 3.
Sirobasidium, 3, 7.
Sirococcus, 1, 3, 6, 7.
Sirodesmium, 3, 5. Sirodiplospora, 3,8 SIRODOCHIELLA, 2, 3. SIROGLOEA, 3. SIROLIGNIELLA, 3 Siropatella, 3,7, Sirophoma, 3. SIROPLACONEMA, 3. SIROPLEURA, 7. SIROSCYPHELLINA, 3. Sirosperma, 5. Sirostromella, 3 Sirothyrium, 7. Sirothyrium, 7. Sirozythia, 7. Sistotrema, 1,3 SKEPPERIA, 3. SKEPPERIA, 3. SKEPPERIELLA, 3. Skierka, 3,8. SKOTTSBERGIELLA, 3. Smeringomyces, 7. SOLENODONTA, 2. Solenia, 3. Solenoplea, 3. SOMATEXIS, 7. SOMMERSTORFFIA, 3. SORATAEA, 5. Sordaria, 3,4,5,7. SOREYMATOSPORIUM, 5. Sorica, 5. Sorodiscus, 6,7. Sorosphaera, 7. Sorosporium, 3,5,6,7,8. SOWERBYELLA, 8. Sparassis, 7 Spathularia, 8 Spegazzinea, Speira, 3, 5, 7. Spermodermia. SPERMOPHTHORA, 3. Sphacelia, 3,5.
Sphaceloma, 5,6,7,8.
Sphacelotheca, 1,3,5,6,7,8.
Sphacella, 1,2,3,4,5,6,7,8.
Sphaeria, 3,4. SPHAERIALEA, 5 Sphaeridium, 5. SPHAERIGLEA, 3. Sphaerita, 3, 6, 7. Sphaerobolus, 5, 7, 8 SPHAEROCLADIA, 8 Sphaeroderma, 1, 8.
Sphaerodothis, 3, 4, 5, 7.
Sphaerognomonia, 7. Sphaerographium, 8 Sphaeronaema, 3, 5, 7 Sphaeropezia, 8. Sphaeropeziza, 6. SPHAEROPHOMA, 3 Sphaerophragmium, 3, 6, 7, 8.

Sphaeropsis, 1, 2, 3, 5, 6, 7, 8. Sphaerosoma, 5. Sphaerosoma, 5. Sphaerospora, 5,7. Sphaerostilbe, 3,5,7. Sphaerotheca, 3,7,8. Sphaerulina, 3,5,7,8. SPHAGMCOLA, 7. SPHACMICOLA, 7 Spharulina, 6. Sphenospora, 3. SPHINCTRINOPSIS, 3. Spicaria, 1, 3, 5, 6, 7, 8. SPICARIOPSIS, 8. SPILODOCHIUM, 3. SPILOMELA, 1. SPILOMELA, 1. SPILOMYCES, 3. Spilopodia, 7, SPILOSTICTA, 3,4,7,8 SPIRALIA, 6. Spirechina, 5,6. SPIROSPORA, 1,3 SPONDYLOCLADIELLA, 7. SPONDYLOCLADIFLIA, Spondylocladium, 5,6, Spongipellis, 1,5,6,7. Spongospora, 7. Sporendonema, 7. Sporendonema, 7. Sporocybe, 3,8. Sporocybe, 3,8. Sporodesmium, 3. Sporodesmium, 3. Sporodesmium, 5. Sporodeshitain, 5.
Sporodum, 5.
Sporomyxa, 7.
Sporonema, 1,2,3.
SPOROPHLYCTIDIUM, 7. Sporormia, 3,7,8. Sporormiella, 5. Sporoschisma, 3. Sporotrichum, 1, 3, 5, 6, 7, 8. SPUMULA, 7,8. Stachybotrys, 3,5. Stachylidium, 1. STACHYLINA, 7. STAGONOPATELLA, 3. Stagonopsis, 5. Stagonospora, 1, 2, 3, 4, 5, 6, 7, 8. Stagonosporopsis, 1, 2, 3, 5. STAGONOSTROMELLA, 3 STAHELIOMYCES, 1. Stamnaria, 8. Steccherinum, 7 Steganopycnis, 3 Steganosporium, 1. Stegastroma, 3. Stegia, 3. STEGOPEZIZELLA, 3. STEGOPEZIZELLA, 3.
Stegophora, 8.
Steirochaete, 7.
Stemmaria, 7.
STEMMATOMYCES, 7.
Stemonitis, 5, 6, 7, 8.
Stemphyliomma, 7.
Stemphyliopsis, 8.
Stemphylium, 3, 4, 6, 7, 8.
STENELLA, 5.
Stenocybe, 3, 8.
Stephanoma, 7.
Stephanoma, 7.
Stephanotheca, 6. Stephanotheca, 6 Stereocrea, 7,8 STEREOFOMÉS, STEREOSPHAERIA, 8 Stereum, 1, 2, 3, 5, 6, 7, 8 Sterigmatocystis, 1, 3, 4, 5, 7 STICHODOTHIS, 3 STICHODOTHIS, 3.
Stichomyces, 7.
STICHOPHOMA, 7.
STICHOSPORA, 3.
STICTOCHORELLA, 1, 3, 5.
STICTOCHORELLINA, 3. Stigmatea, 3,7. Stigmatomyces, 7. STIGMATOPELTIS, 3. STIGMATOPHRAGMIA, 4. Stigme, 1, 3.
Stigmella, 3,4,8.
STIGMINA, 4,8.
Stigmochora, 1.
STIGMOPELTELLA, 3.

STIGMOPELTIS, 3.

Stilbodendron, 8.

Stilbospora, 3, 4, 7. Stilbothamnium, 8. Stilbothamnium, 8.
Stilbum, 1, 5.
STIPELLA, 7.
Stomiopeltella, 3.
Stomiopeltella, 3.
Stomiopeltella, 5.
Strasseria, 1, 3, 5, 6, 8.
Streptotheca, 5.
Streptothrix, 8.
Strickeria, 3, 5.
Strobilomyces, 3.
STROMATOSTYSANUS, 4.
Stropharia, 2, 3, 5, 6, 7, 8. Stropharia, 2, 3, 5, 6, 7, 8.
STYLINA, 1.
STYLOLETENDRAEA [nom. nud.], 3. STYLOPAGE, 7,8. Stypinella, 5, Stysanus, 8, SUCINARIA, 3. Suillellus, 8, Sydowia, 3. Sydowiella, 3 SYDOWINA, 3. SYDOWINULA, 3, Synandromyces, 7 Syncephalastrum, 3, Syncephalastrum, 3. Syncephalis, 8. Synchytrium, 3,5,7. Syngliocladium, 7. SYNNEMATIUM, 1. SYNOMYCES, 3. SYNOSTOMELLA, 3. Synsporium, 2. Syringospora, Systremma, 3, 4, SYTREMMOPSIS, 3. SYZYGOSPORA, 8.

Tapesia, 2,7,8.
Tapesina, 3.
Taphrina, 1,3,5,8. TAPINIA, 8.

Tarichium, 3,7.

Teichospora, 1,2,3,5,6,7,8. Teichosporella, 7. Telamonia, 2, 5, 8. TELEUTOSPORA, 2, 3. Telimena, 3,4,5 Teratomyces, 1,7. Terfezia, 5,7.
TERMITARIA, 1,3.
Tetrachia, 1,5. Tetracoccosporium, 8. Tetracrium, 2, 5. Tetramyxa, 7. Tettigomyces, 3.
THALASSOASCUS, 5. THAUMASIOMYCES, 7. Thaxteria, 3. THAXTERIELLA, 3,8. Thaxteriola, 1, Thecaphora, 1, 2, 3, 4, 5, 7, 8. THECIOPELTIS, 3, 8 Theissenula, 3 Thekopsora, 8. Thelephora, 1, 2, 3, 6, 7, 8. THELIS, 6 Themisia, 8.
Thielavia, 7, 8.
Thraustotheca, 5. Thyridaria, 3,4,6. Thyridella, 7. Thyridium, 3,4,8. Thyronectria, 3,6. THYROSOMA, 2,3. THYROSPORA, 5,6,8.
Thyrostroma, 3.
THYROSTROMELLA, 3,4,7,8. Thyrsidium, 3.
TIAROSPORE LLA, 3. Tichothecium, 8. Tilachlidiopsis, 3, 5.
Tilachlidium, 1, 2, 5, 6, 8.
Tilletia, 3, 4, 5, 6, 7, 8. Tinctoporia, 2.

Titaea, 3. Titaeosporina, 7 Togninia, 2. Tolyposporella, 3, 5, 8. Tolyposporium, 3, 6, 7, 8. Tomentella, 1, 3, 7, 8. TONDUZIA, 3. TOROA, 6. Torrubiella, 3,5,6,7,8. Torsellia, 3.
Torula, 1, 2, 3, 4, 5, 6, 7, 8.
Torulaspora, 4, 5. TORULELLA, 8, Torulites, 4.
TORULOPSIELLA, 7. Torulopsis, 3, 5, 6, 8, TOVARIELLA, 5.
Trabutia, 1, 2, 3, 4, 5, 7, 8.
TRABUTIELLA, 1, 3, 5, TRACHYSPHAERA, 4. Trachyspora, 3.
TRACHYSPORELLA, 2. Trachythyriolum, 7. TRAILIA, 3. Trametes, 1,2,3,4,5,6,7,8. Tranzschelia, 8.
TRANZSCHELIELLA, 8 Traversoa, 3 TREMATOPHOMA, 3. Trematosphaeria, 3,5,7,8. Trematosphaeria, 3, 3, 7, 8 Tremella, 1, 2, 3, 5, 6, 7, 8 TREMELLIDIUM, 3. Tremellodendron, 2, 3. TREMELLOGASTER, 3. Treubiomyces, 3,6. TRIACTELLA, 2,6. TRIANDROMYCES. TRIANDROW, TRIANGULARIA, TRIANGULARIA, 7 TRICHANGIUM, 7.
TRICHANGIUM, 7.
Trichia, 3, 5, 6.
Trichobelonium, 7, 8.
Trichobotrys, 3.
Trichochora, 4. Trichocicinnus, 7. Trichocladia, 3,4 Trichocladium, 5. Trichoderma, 3,6. TRICHODISCUS, 3,8 TRICHODOCHIUM, Trichoglossum, 2, 5, 7 TRICHOHELOTIUM, 7. Tricholeconium, 3. Tricholoma, 1, 2, 3, 4, 5, 6, 7, 8. Trichonectria, 8. Trichopeltis, 3. Trichopeltula, 3. Trichopeziza, 3,8. Trichophaea, 8. TRICHOPHYSALOSPORA, TRICHOPHYSALOSPORA, 7 Trichophyton, 3, 4, 5, 6, 7, 8. Trichoscypha, 2, 3. TRICHOSCYPHELLA, 7. Trichosporarium, 3, 5, 7. Trichosporom, 4, 7, 8. Trichosporum, 6.
TRICHOSTERIGMA, 5.
TRICHOTHALLUS, 3.
Trichothecium, 3,5,7,8.
Trichothyrium, 3. Trichurus, 4 Tridentaria, 8 TRIGONIA, 7. TRIGONIPES, 8 TRIGONOPIS, 7, Trimmatostroma, 4 Triphragmium, 2, 5, 6, 8, Triposporina, 8 Triposporium, 3,4,7 Trochila, 2,3,7,8 TROCHOIDEOMYCES, 7 Trogia, 3,5 .
TROGLOMYCES, 7, Tromera, 3.
TROTTERULA, 2. Trullula, 3.
TRUNCIOLA, 7.

TRUNCOCOLUMELLA, 8.
Tryblidaria, 3, 7, 8.
Tryblidiopsis, 7.
Tryblidiom, 5, 7.
Tryblidium, 5, 7.
TRYBLIS, 6.
Tubaria, 3, 7, 8.
Tubercularia, 2, 3, 5, 7.
Tubercularia, 2, 3, 5, 7.
Tubercularia, 2, 3, 5, 7.
TUBERCULINIA [nom. nud.], 3.
Tubifera, 6.
TUBIPEDA, 3.
Tubiporus, 1, 8.
TUBOLACHNUM, 7.
Tuburchia, 3, 5, 6, 7, 8.
Tulasnella, 1, 3, 5, 7, 8.
Tulasnella, 1, 3, 5, 7, 8.
Tulasnella, 1, 3, 5, 7, 8.
Tyloytoma, 2, 3.
Tyreenia, 3.
TYLOMYCES, 2.
TYLOPHOMA, 7.
Tylopilus, 5, 7, 8.
Tylostoma, 1, 2, 3.
Tympanis, 7, 8.
Tympanis, 7, 8.
Tympanopsis, 3, 7.
Typhodium, 7.
Typhula, 2, 3, 6, 7.
Typhomyces, 7, 8.

ULEODOTHELLA, 1.
Uleodothis, 1, 3, 4, 5.
Uleomyces, 3, 8.
ULEOTHYRIUM, 4, 7.
Ulocolla, 1.
UNCINIA, 7, 8.
Uncinula, 3, 5, 7, 8.
Unguicularia, 3, 7, 8.
Unguicularia, 3, 4, 5, 6, 7.
URAECIUM, 7, 8.
Urceolella, 1, 3.
URCEOLUS, 8.
UREDINELLA, 8.
Uredinopsis, 3, 7, 8.
Uredo, 1, 2, 3, 5, 6, 7, 8.
Urodysis, 1, 3, 5, 7, 8.
Uromyces, 1, 2, 3, 4, 5, 6, 7, 8.
Urophyctis, 3, 5, 8.
UROPOLYSTIGMA, 1.
Uropora, 8.
Urospora, 8.
Ustilaginoidea, 2, 3.

Ustilago, 1,2,3,4,5,6,7,8. Ustulina, 1 · USTULINITES, 3 ·

VALDENSIA, 3.
Valentinia, 8.
Valesa, 1, 2, 3, 4, 7, 8.
Valsaria, 3, 4, 7, 8.
Valsaria, 3, 4, 7, 8.
Valsaria, 3, 4, 7, 8.
Valsella, 3, 8.
VALSEUTYPELLA, 1
VANDESIA, 3.
Velutaria, 7.
Venenarius, 8.
Venturia, 2, 3, 5, 7.
Vermicularia, 1, 2, 3, 4, 5, 7, 8.
VERMICULARIOPSIS, 4.
VERRUCOSIA, 7.
Verticicladium, 6.
Verticiclidium, 1, 2, 3, 4, 5, 6, 7, 8.
Vestergrenia, 7
Vibrissea, 3, 5, 7.
Vivianella, 3.
Vizella, 3.
Volvarial, 1, 3, 5, 6, 7, 8.
Volvariela, 3.
Volvariella, 3.
Vuilleminia, 3.

Wallrothiella, 1, 3, 8.
WARDOMYCES, 5.
WEESEA, 1.
WEINMANNODORA, 3.
WEINZETTLIA, 2.
Wettsteinia, 3.
WHETZELIA, 7.
WILEZEKIA, 5.
WILLIA, 6.
WILLIOPSIS, 5.
WILLIOPSIS, 5.
WINTERINA, 8.
WOronia, 7.

Xanthochrous, 3, 5, 6, 7, 8. Xanthopsora, 3. XENODIELLA, 7.
XENODOMUS, 3.
XENOLOPHIUM, 3.
XENOMYXA, 8.
XENONECTRIA, 1.
XENOSOMA, 1.
XENOSPORELLA, 3, 4.
XENOSTELE, 1,7
XENOSTIGME, 5.
XENOSTOMELLA, 5,7.
XEROSTOMELLA, 7,8.
Xerotus, 3,5.
XERULA, 7,8.
Xylaria, 2,3,5,7.
XYLARIOPSIS, 7.
XYLARIOPSIS, 7.
XYLARIOPSIS, 7.
XYLOSCHIZON, 3.
XYLOSCHIZON, 3.
XYLOSCHIZON, 3.

Yoshinagella, 3.

Zignoella, 1, 2, 3, 5.
ZILINGIA, 7.
Zodiomyces, 7.
ZOGRAFIA, 3.
ZÖLLNERIA, 7.
ZONOSPORIS, 6.
ZOOPAGE, 7, 8.
Zoophagus, 8.
ZOPFINULA, 8.
Zukalia, 1, 2, 3, 5.
Zukaliopsis, 5, 6.
Zygodesmus, 6.
Zygodesmus, 6.
ZygoplcHIA, 6, 8.
Zygorhynchus, 5.
Zygosaccharomyces, 1, 2, 3, 4, 5, 6, 7, 8.
ZYGOSPERMELLA, 7.
ZYGOSPERMELLA, 7.
ZYGOSPERMUM, 7.
Zygosporium, 3.
Zymonema, 4.
Zythia, 1, 3, 5, 6, 7.
Zythiostroma, 3.

SPECIFIC EPITHET INDEX

obreviata, Teleutospora, 3. abutilonis, Ascochyta, 7 obreviatum, Glonium, 8. obreviatus, Cantharomyces, 1. -, Cercospora, 3. -, Coniothyriopsiella, 7.
-, Gibberidea, 7.
-, Leptosphaeria, 7.
-, Microdiplodia, 7. Pleurotus, 1. pchasica, Phragmoscutella, 3. pchasica, Cercospora, 3. , Puccinia, 8. -, Orbilia, 8. odita, Massaria, 8. -, Schizoxylon, 8. , Uredo, 3. pei, Puccinia, 8. -, Septoria, 7. -, Stagonospora, 7. peliae, Microsphaera, 8. abutyracea, Collybia, 6 peliceae, Septoria, 6.
pellinensis, Cephalotheca, 5.
periae, Asterostomella, 5. acaciae, Amazonia, -, Colletotrichum, 8. –, Erysiphe, 3.–, Helotium, 7. , Septoria, 3. perrans, Clitocybe, 8. -, Hendersonia, 3. , Dimeromyces, 1. -, Hysterographium, 3. , Galera, 5. –, Microstroma, 8.–, Phyllactinia, 7. , Globulina, 7. , Hendersonia, 3. -, Polyporus, 3. , Irenina, 3. -, Septogloeum, 6. -, Sphaeropsis, 3, 6. Linochora, 3. . Micropuccinia, 3. acaciae-confusae, Cercospora, 5. acaciae-confusae, Cercospora, 5.

—, Meliola, 6.
acaciae-micranthae, Dendroecia, 2.
acaciae-pennatulae, Haploravenelia, 2.
acacicolum, Lophodermium, 7.
acacicola, Pestalozzia, 3.
acaciorum, Meliola, 3.
acaenae, Phragmidium, 3.
acalynhae, Asterina 3. , Patellaria, 7. Polyporus, 3. operation of the control of the cont , Dermatea, 7. , Gloniella, 3. acalyphae, Asterina, 3 -, Asterostomella, 3. , Micropera, 3. , Patellaria, 7. -, Irenina, 7. , Phomopsis, 4, 5. , Pseudolachnea, 7. -, Puccinia, 3. -, Sarcinella, , Scutula, 7. Uredo, 3. , Telamonia, «., , Trametes, 8. var. fusco-violacea, Trametes, 8. Telamonia, 2. acalyphidis, Meliola, 7. acanthicum, Pythium, 6. acanthoglossae, Corethromyces, 7. acantholimonis, Capitularia, 3. oletinellum, Phacidium, 3.
letinum, Endoconidium, 3.
, Myxofusicoccum, 3.
, Phaeophacidium, 1.
, Rhabdogloeum, 3.
, Tricholoma, 1.
letinus, Hirschioporus, 7.
letinus, Hirschioporus, 7.
letinus, Alternaria, 3.
, Ascocalyx, 3.
, Bifusella, 3.
, Camarosporium, 3.
, Dimerosporium, 3. acantholimonis, Capitularia, 3.
—, Ceuthospora, 3.
acanthopanacis, Metasphaeria, 7.
—, Sphaerella, 3.
acanthophora, Puccinia, 3.
acanthophoron, Pythium, 7.
acanthospora, Acaulopage, 8. acericola, Cercospora, 4. -, Diplodia, 4. acerifera, Plagiostomella, 3. acerina, Ceuthospora, 3. -, Ceuthosporella, 3. , Dimerosporium, 3. -, Ciboria, 8. , Fusicoccum, 3. , Hypodermina, 4. -, Dasyscypha, 8. -, Heteropatella, 3 , Melanconis, 8. -, Hyaloscypha, 7. , Pterula, 3. -, Lachnea, 7. , Xanthochrous, 3. pietis-concoloris, Hypodermella, 3. -, Massariopsis, 7. -, Mollisina, 3. var. pinastri, Peniophora, 1. -. Phleospora, oissinica, Bodinia, 5, 6. -, Phloesporella, 1. jecta, Nolanea, 1. morme, Coniothyrium, 3. mormis, Irenina, 3. , Sclerophomella, 3. -, Pleurostromella, 3. -, Thyridaria, 4. -, Uncinia, 7. - var. tatarici, Cercospora, 3. ortiva, Achiya, 5., Septoria, 3.
f. normalis, Achiya, 5. acerinum, Corticium, 3. -, Sirodesmium, 3. aceris, Ascochyta, 3, 4.

—, Coniothyrium, 3. reptum, Dicaeoma, 1. ricola, Phyllosticta, -, Dothiorella, 3. roniae, Ascochyta, 8. rotani, Grandinia, 3. -, Plagiostoma, 7 -, Pyrenopeziza, 7 ruptiformis, Amanita, 8. ruptiformis, Venenarius, 8. -, Pucciniastrum, 8.
-, Spilosticta, 3.
aceris-sacchari, Saccharomyces, 7. ruptum, Dicaeoma, 2. ruptus, Polyporus, 2, 3 scondens, Pleurotus, 1. aceris-saccharini, Rhytisma, 7. aceris-tataricae, Gloeosporium, 8. aceris-tatarici, Gloeosporium, 7. scondens, Pleurotus, 1.
scondita var. divisior, Pleospora, 5.
sicca, Micropuccinia, 3.
sinthii, Laestadia, 3.
strusa, Cintractia, 6.
Ustilago, 4.
undans, Collybia, 1. acerophila, Gnomoniopsis, 2. acerosus f. diabasicus, Pleurotus, 7. — f. planus, Pleurotus, 7. acerum, Zollneria, 7. acervata, Botryodiplodia, 3. acervatus, Polyporus, 2, 3. acetabulum, Sphaeria, 3. Dicaeoma, 1. Naumovia, 3. Patella, 5. acetabulum, Sphaeria, 3.

```
actinidiae-latifoliae, Phyllactinia, 6, 7. actinophorus, Androsaceus, 5.
 acetosa, Clavaria, 3
  -, Hydrocybe, 2.
                                                                                                actinostemmae, Peronoplasmopara, 7. actinostemonis, Puccinia, 6.

—, Uromyces, 6.
 acetosella, Septoria, 2.
acharii, Cytosporina, 5.
achenii, Laboulbenia, 1.
achilleae, Colletotrichum, 3.
                                                                                                actoni, Eidamella, 7.
                                                                                                actoni, Endameria, r.
aculeata, Hyalopsora, 7.
aculeatum, Stereum, 3.
aculeatus, Polyporus, 3.
aculeatera, Mycena, 3.
 -, Pleurotus, 3. achlydis, Peronospora, 7.
 -, Stagonospora, 8.
 -, Calyptralegnia, 5
                                                                                                -, Polyporus, 3.
 achlyoides, Dictyuchus, 5.
                                                                                                aculeorum, Ascochyta, 3. aculina, Cnazonaria, 7.
  -, Thraustotheca, 5.
 achnanthidis, Amoeboaphelidium, 3.
                                                                                                acuminata, Aleurosporia, 6.
 achroa, Maravalia, 8.
                                                                                                acuminata, Action — Galerina, 8. —, Stropharia, 3. acuminatum, Phragmidium, 5. acuminatus, Chitonomyces, 3.
 achyrantheum, Colletotrichum, 3.
 achyranthis, Albugo, 7.
achyranthis-asperae, Septoria, 8.
 achyroclines, Puccinia, 7. achyrophori-uniflori, Ramularia, 3.
                                                                                                -, Corethromyces, 7.
-, Pluteolus, 3.
 acicola, Botryodiplodia, 3.

—, Encoelia, 3.
                                                                                                acuta, Discosia, 3.
 -, Lecanosticta, 3.-, Oligostroma, 3.
                                                                                                -, Leptonia, 7.
                                                                                                acutesquamosa var. furcata, Lepiota, 8.
 , Scirrhia, 8.

- Lév. sec. Pet. & Syd., Sphaeropsis, 3.

- Pass. sec. Pet. & Syd., Sphaeropsis, 3.
                                                                                                acutiloba, Gloeosporium, 2
                                                                                                acutispora, Aschersonia, 5.
                                                                                                -, Cryptomela, 7.
 -, Stichophoma, 7.
                                                                                                --, Sclerotinia, 8.
                                                                                                acutisporum, Helotium, 7. acutissima, Telamonia, 2.
 aciculare, Dryodon, 7. acicularis, Cantharellus, 8.
 -, Collybia, 8.
-, Lepiota, 8.
acicularum, Lachnum, 7.
                                                                                                acutulisporum, Belonium, 7
                                                                                                acutulum, Trichophyton, 5.
                                                                                               acutum, Irichopnyton, o. acutum, Lachnum, 7.

- var. holci, Lachnum, 7.

- var. majus, Lachnum, 7.

acutus (Fuck.) Pet., Plenodomus, 2.

- (Fuck.) Pet. sec. Pet., Plenodomus, 3.

acutum, Antinoa, 7.

Hvalosevoha, 7.
 -, Pseudomycena, 8. aciculispora, Myriogenospora, 3.
 aciculosa, Irenopsis, 3.
 - var. viticis, Irenopsis, 3. aciculospora, Glabrotheca, 8.
                                                                                                -, Hyaloscypha, 7.
-, Orbilia, 7.
acystidiosa, Inocybe, 5.
  -, Leptosporina, 8.
-, Leptosporrina, 8. acinetophagus, Aphanomyces, 8. acini-uvae, Aspergillus, 4. -, Sterigmatócystis, 5, 7. aclotiana, Rhodotorula, 7. acmella, Phomopsis, 3. acnisti, Allodus, 2. -, Calopeltis, 3. acokantherae, Asterinella
                                                                                                adae var. pilatii, Plicaria, 7. adametzi, Penicillium, 5.
                                                                                                addita, Puccinia, 8.
                                                                                               additicia, Puccinia, 2.
adducta, Bullaria, 3.
adeana, Amphididymella, 4.
 acokantherae, Asterinella, 1.
                                                                                                -, Amphisphaeria, 4.
  -, Prillieuxina, 8.
 acoma, Ceratostomella, 7. aconiti, Ascochyta, 3.
                                                                                                -, Anthostomella,
                                                                                                -, Ascochytella, 8
 -, Calycella, 7.
-, Cercospora, 3.
                                                                                                -, Asteromella, 6.
                                                                                                -, Cytospora, 4
 -, Coniothyriopsiella, 7.
                                                                                                -, Plectosira, 4
-, Spilosticta, 7
 -, Dendrophoma, 7.-, Discozythia, 3.
                                                                                                adeanum, Acrospermum, 3.
 -, Fusicladium, 1.-, Mycoderma, 7.
                                                                                                -, Thyridium, 3.
                                                                                                adelinensis, Diplodia, 6.
 -, Phyllosticta, 3.
                                                                                                adelphica, Appendiculella, 3.

—, Irene 3.
 -, Plenodomus, 3.
                                                                                                -, Meliola, 4. adelphicus, Uromyces, 7.
 -, Ramularia, 3.
 aconiticola, Ascochytula, 3. -, Phoma, 4.
                                                                                                adeniae, Cytoplea, 7.
adenocalymnae, Cercospora, 7
 -, Sclerophomella, 3.
 aconitina, Phyllosticta, 2.
                                                                                                adenocarpi, Camarosporium, 5.
 acori, Burrilia, 8.
                                                                                                -, Coniothyrium, 3
 -, Coryne, 3.
                                                                                                adenophorae, Puccinia, 5.
 -, Sphaerulina, 5. acre, Hydnellum, 7
                                                                                                -, Ramularia, 8.
                                                                                                adenophorae-verticillatae, Puccinia, 5.
                                                                                               adenophorae-verticillatae
adhaerens, Lactarius, 8.
-, Mycena, 1.
-, Pythium, 6.
-, Tulostoma, 3.
adianthicola, Phialea, 3.
adianti, Actinosoma, 5.
-, Cercospora, 5.
-, Gloniella 8.
 acridiorum, Hirsutella, 7
 acriti, Histeridomyces, 7.
 -, Rhipidiomyces, 3.
acrocladum, Oidium, 8.
acrocomiae, Acrotheea, 3.
acronychiae, Dimerina, 8.
acrophila, Micropuccinia, 3.
                                                                                                -, Gloniella, 6. adinventa, Laboulbenia, 5. adiposa, Ceratostomella, 3.
 acrotricha, Meliola, 3.
 acslepiadis-curassavicae, Ovulariopsis, 6.
actaeae, Metaspheria, 3.
actaeae-agropyri f. sp. actaeae-elymi, Puccinia, 7
                                                                                                -, Endoconidiophora, 7
 - f. sp. hepaticae-agropyri, Puccinia, 7.
                                                                                                -, Plenophysa, 3.
- var. africana, Pholiota, 3.
f. sp. hepaticae-elymi, Puccinia 7.
f. sp. typica, Puccinia, 7.
actinellae, Leptopuccinia, 3.
                                                                                                adiposum, Hypodendrum, 7.
                                                                                                -, Ophiostoma, 7. adirondackensis, Clitocybe, 1.
  -, Micropuccinia, 2.
actiniceps, Pistillaria, 5 actinidiae, Ascochyta, 7.
                                                                                                adjuncta, Puccinia, 8.
                                                                                                admirabilis, Peniophora, 3.

-, Rickia, 3.

-, Russula, 8.
-, Colletotrichum, 7
     Pucciniastrum, 8.
actinidiae-formosanae, Phyllactinia, 6, 7.
                                                                                                admixta, Hysteropycnis, 4.
```

```
admixta var. acuminatum, Hysteropycnis, 4.
adnata, Amanita, 1.
-, Naucoria, 2.
 -. Stropharia, 3.
adnatum, Stereum, 3.
adonidis, Cercospora, 3, 5.
 -, Septoria, 8.
adoxae, Melanotaenium, 7.
-, Micropuccinia, 2.
adpressa, Poria, 1.
adpressum, Chytridium, 7.
adriatica, Guignardia, 8. adriaticus, Mucor, 5. adspersa, Asterostromella, 8. adunca, Marsonia, 1.
-, Marssonia, 3. aduncisporum, Fusarium, 3. adusta, Collybia, 1.
 -, Dothidella, 3.
-. Leucoloma, 5.
-, Plicaria, 7.
adustoides, Russula, 8.
adustum, Lycoperdon, 3. adustus, Gloeoporus, 8.
 -, Lactarius, 8.
- f. atropileus, Gloeoporus, 8.
- f. excavavatus, Gloeoporus, 8.

- f. resupinata, Polyporus, 5.

- f. solubilis, Gloeoporus, 8.
 - f. tegumentosus, Gloeoporus, 8.
advena, Bagnisiopsis, 5
-, Cercosporella, 8.
-, Belonopeziza, 3.
 -, Leptodothiorella, 8.
 -, Linochora, 3.
 -, Mycosphaerella, 5.
 -, Parodiopsis, 5.
 -, Phyllachora, 3.
 -, Puccinia, 3.
adventitiosus, Dimeromyces, 1.
advenula, Asterina, 3.
advenum, Dimerium, 4
aecidiicola, Phyllosticta, 8. aecidioides, Miyabella, 3.
aecidium, Septoria, 8.
aeciicolum, Colletotrichum, 7.
aegilopis, Septoria, 7.
aegilopsidis, Ustilago, 7.
aegiphilae, Meliola, 3.
—, Phyllachora, 3.
aegopodii, Micropuccinia, 2.
-, Phleospora, 7.
 -, Stictochorella, 5.
-, Succonoreita, 5.
aegopodina var. trailii, Septoria, 7.
- var. villosa, Septoria, 2.
aegopogonis, Dicaeoma, 1.
-, Puccinella, 3.
aeguntiaea, Abeddin, 2.
aegyptiaca, Absidia, 8.
-, Guignardia, 7. aeluropodinus, Uromyces, 8.
aeluropodis-repentis, Uromyces, 8. aemonae, Cordyceps, 2, 3. aemula, Asterina, 3.
 -, Stegophora, 8.
aemulans, Dicaeoma, 2.
aenigmatica, Puccinia, 7.
aequalis, Micropeltis,
aequatoriensis, Aphanopeltis, 8.

-, Endophylloides, 8.

-, Gibbera, 2.
aequivocum, Sclerotium, 4.
aequus, Polystictus, 2, 3.
aereus, Blastodendrion, 3.
aeria, Torulopsis, 7.
aerius, Cryptococcus, 7.
-, Torula, 7.
aeruginascens, Chlorocyphella, 3.
-, Clypeopycnis, 3.
-, var. convoluta, Chlorocyphella, 3.
- var. cystidiifera, Chlorocyphella, 3.

- var. staurospora, Chlorocyphella, 3.
aeruginosa, Chlorociboria, 8.

-, Mycena, 7.

-, Stagonopatella, 3.

- var. exsquamosa, Stropharia, 3.
aeruginosum, Hypoxylon, 7.
-, Penicillium, 3.
aesculana, Phomopsis, 2.
aesculi, Carlia, 5.
-, Cryptodiaporthe, 2.
```

-, Dothiorella, 3.
- (Faut. et Roum.) Fairman, Haplosporella, 2.
- Cooke sec. Pet. & Syd., Haplosporella, 3.
-, Myxofusicoccum, 2.
- Togashi & Egami, Septocylindrium, 7.
- Togashi & Onuma, Septocylindrium, 7. -, Septomyxa, 2. -, Spilosticta, 4. aesculicarpa, Ceuthosira, 3. aestiva, Sarcosypha, 3. aestivalis, Acetabula, 3. -, Peronospora, 3.
- f. medicaginis-falcatae, Peronospora, 5. aestivum, Tricholoma, 1. aestivus, Pluteus, 2. aestivus, Pluteus, 2.
aethionemae, Ascochytella, 3.
aethiopica, Laboulbenia, 3.
aethiops, Meliola, 5.
aetoxici, Diaporthe, 2.
aetoxici, Metasphaeria, 2.
afertile, Pythium, 5.
affine, Peltella, 8,
— var. oreades, Hysterangium, 8.
affinis, Claudopus, 5. -, Cudoniella, 7. -, Curvularia, , Dermocybe, 2., Helvella, 3. -, Henningsomyces, 7. -, Leotia, 7. -, Lepiota, 1.
-, Merulius, 3.
-, Nigredo, 3. -, Peniophora, 3. -, Pluteus, 2. -, Rhizopogon, 6. -, Russula, 3.
- var. merismoidea, Podoscypha, 5.
afra, Phyllachora, 8.
africana, Arcangeliella, 7. -, Didymosporina, 3. -, Fistulina, 6. -, Morenoina, 1. - Pijper & Pullinger, Nocardia, 3. - Fróes, Nocardia, 6. -, Nolanea, 3. -, Octaviania, 3 -, Oospora, 6. -, Phycopsis, 3 -, Pilene, 3. -, Protubera, 2, 3. -, Rickia, 3. -, Stomiopeltella, 3. africanum, Fusicoccum, 3, 6.

—, Hypoxylon, 6. -, Penicillium, 3. -, Podostroma, 8. Sporophlyctidium, 7. africanus, Chitonomyces, 3. -, Eusynaptomyces, 7. -, Irpex, 7. -, Phyllotremella, 2, 3. -, Tettigomyces, 3. afrum, Sorosporium, 7 aganosmae, Asterina, 6. -, Crossopsora, 3. -, Karschia, 4.
-, Mycosphaerella, 4.
-, Pleospora, 3. agariceus, Polyporellus, 8.

var. minutus, Polyporus, 1.
agariciolum, Verticillium, 5.
agariciodes, Helvella, 3.
agasyllidis, Puccinia, 8.
agathidii, Ectalpagae, 1. agathidii, Ecteinomyces, 1. agathosmus f. aureo-floccosus, Hygrophorus, 6. agatinum, Colletotrichum, 4. agaves, Botryodiplodia, 3. -, Coniothyrina, 3. -, Diatrypella, 8. -, Diplodina, 6. -, Hypholoma, 3. -, Microdiplodia, 3. -, McFrompiona, 5.
-, Phoma, 5.
-, Traversoa, 3.
agelaeae Stevens & Roldan, Meliola, 7.
- Hansf., Meliola, 8.
agerati, Amphisphaeria, 3. -, Cercospora, 3.

```
alabakensis, Hendersonia, 8. alabamensis, Agaricus, 3. —. Inocybe, 5. alachuana, Lactaria, 8.
  agerati, Guignardia, 3.
  -, Ragnhildiana, 6.
  -, Septosporium, 5.
 agglutinatus, Fomes, 3. aggregata, Eutypella, 8. —, Harknessia, 3. —, Humarina, 5. —, Musacsphaepalla, 3
                                                                                                      -, Melanoleuca, 8.
                                                                                                      -, Poria, 8.
                                                                                                    -, Porla, 6.
-, Psaliliota, 8.
-, Russula, 8.
alachuanum, Tricholoma, 8.
alachuanus, Agaricus, 8.
-, Boletus, 8.
-, Ceriomyces, 8.
 -, Munarina, or

-, Mycosphaerella, 3.

-, Pholiota, 3.

- f. citrina, Mucronella, 7.

- f. ovispora, Clitocybe, 5.

- f. reducta, Clitocybe, 5.
                                                                                                     alamoi, Phyllachora, 7.
  - f. sphaerospora, Clitocybe, 5.
                                                                                                      -, Septoria, 7.
  - var. cinerascens, Clitocybe, 7.
                                                                                                     alangii, Aecidium, 7 alata. Gibellula, 7.
  aggregatum, Belonium, 8.
       Chytridium, 8.
                                                                                                     alaterni, Botryodiplodia, 3. alatum, Septobasidium, 3.
 aglaonemae, Gloeosporium, 3. aglyptonoti, Euphoriomyces, 7.
                                                                                                     alba, Arthrosporia, 6.
  agnesiae, Puccinia, 7.
 agnita, Phoma, 1.
                                                                                                      -, Barlaea, 7.
 agnita, Pnoma, 1.
agnitanlis, Puccinia, 7.
agnocystis, Abaphospora, 8.
agonadrae, Meliola, 3.
agoseridis, Entyloma, 8.
agrariella var. vaccinii, Psilocybe, 6.
                                                                                                      -, Beloniella, 7
                                                                                                      -, Bullera, 5
                                                                                                      -, Clavaria, 3
                                                                                                      -, Exidia, 2.
                                                                                                      -, Institale, 2,
 agrariena var. vacenni, Pagrestis, Ustilago, 3. agrimoniae, Ascochyta, 3. —, Oidium, 7. —, Peronospora, 3.
                                                                                                      -. Isaria, 5, 6.
                                                                                                     - Lenzites, 5.
- Lloyd sec. Bres., Lepiota, 1.
- (Bres.) Maire, Lepiota, 7.
agrimonicola, Septoria, 3. agrophila, Puccinia, 8. agropyri, Asteromella, 7. —, Clitocybe, 8.
                                                                                                     -, Naucoria, 2.
-, Nolanea, 2.
-, Otidea, 7.
                                                                                                     -. Peniophora,
 -, Dothideodiplodia, 3.
                                                                                                      -. Pezizella,
                                                                                                      -, Phallobata, 3
 -, Lachnum, 7.
                                                                                                     -. Rhizoctonia, 2
 -, Microdiplodia, 5.
 -, Placosphaeria,-, Tuburcinia, 3.
                                                                                                      -. Russula, 1.
                                                                                                      -, Rutstroemia,
-, uburcinia, 3.
agropyri-ciliaris, Puccinia, 7.
agropyri-cilongati, Septoria, 3.
- var. atropidis, Septoria, 3.
agropyri-ramosi Jacz., Septoria, 3.
- Murashk., Septoria, 3.
agropyricola, Septoria, 7.
agropyrina, Hendarania, 2.
                                                                                                      -. Sclerocystis, 3
                                                                                                      -. Seismosarca,
                                                                                                     -. Syzygospora,
                                                                                                     -, Torrubiella, 6.
                                                                                                       - var. minor, Mycogone, 5.
 agropyrina, Hendersonia, 3.
                                                                                                     albanica, Phleospora, 2.
                                                                                                      -, Phoma, 3.
 -, Pleomeris, 2.
 -, Septoria, 5
                                                                                                      -, Physalospora, 2.
                                                                                                      -, Septoria, 3
 -, Ustilago, 8.
 agrorum, Peronospora, 3.
                                                                                                           Stagonospora, 3.
 agrostemmatis, Diplocarpon, 7.
                                                                                                     albatum, Tricholoma, 1.
                                                                                                     albedinis, Cylindrophora, 5, albellum, Penicillium, 6, albellus, Leptoporus, 7.
    , Peronospora, 3
 agrostidea, Delicatula, 8
 agrostideum, Helotium, 7 agrostidis, Didymella, 2.
                                                                                                      - f. raduloides, Leptoporus, 7.
 -, Oedemium, '.
                                                                                                      albescens, Maravalia, 3
                                                                                                      –, Massariopsis, 7.–, Ombrophila, 7.
 -, Robillarda, 8
 -, Tuburcinia, 8.
                                                                                                      -, Omphalia, 1.
-, Stagonospora, 3.
 -, Uromyces, 8.
-, Vermicularia, 8.
                                                                                                      albicans, Candida, 5
 agrostis, Pleomeris, 2. agrostis-rupestris, Uredo, 3.
                                                                                                       -, Endomycopsis, 6.
                                                                                                       -, Helicobasidium, 5
 ahlesiana, Guignardia, 5. ahmadiana, Puccinia, 8.
                                                                                                       -, Inocybe, 1.
                                                                                                      -, var. nigrostium, Tulostoma, 3.
- var. vuillemini, Mycotorula, 8.
albicaulis, Hydrocybe, 2.
albicera, Puccinia, 7.
  -, Ustilago, 8.
 aibonitensis, Irene, 3.

—, Irenina, 3.
 ailanthi, Glomerella, 3.
                                                                                                      albiciscans, Glenospora,
 -, Rhabdospora, 3.-, Septogloeum, 1.
                                                                                                      albida, Amanitopsis, 7, 8.
                                                                                                      -, Cintractia, 7
 -, Stagonospora, 3.
                                                                                                      -, Cyclomyces, 2, 3.
                                                                                                      -, Galera, 2.
 ainoi, Badhamia, 8. airae, Helotium, 7.
                                                                                                      -, Gautiera, 7.
-, Hexagona, 3.
   -, Tapesia, 7,
airae-caespitosae, Ustilago, 3. airae-flexuosae, Uromyces, 1.
                                                                                                      -, Hygrophoropsis, 7
                                                                                                      -, Lentodiopsis, 1
 airarum, Lophodermium, 4.
airicola, Mycosphaerella, 8.
airina. Hendersonia, 3.
                                                                                                      -, Leptonia, 7.
                                                                                                      -, Lopharia, 8.
                                                                                                     -, Psilopeziza, 7
-, Torula, 7.
-, Torulopsis, 7.
-, Tilletia, 8.
ajrekari, Tilletia, 8.
ajrekari, Tilletia, 8.
ajugae, Colletotrichum, 3.
-, Septoria, 3.
ajugaecola, Phyllosticta, 3.
akajiensis, Leptosphaeria, 3.
akaisiensis, Uredo, 6.
                                                                                                      -, Trametes, 3.
                                                                                                     -, Tallietes, 3.
- var. japonica, Torulopsis, 7.
albido avellaneus, Cortinarius, 7.
albido-fusca, Mycena, 7.
albido-lilacea, Mycena, 8.
albido-roseum, Dyslachnum, 3.
-, Lachnum, 8.
akanense, Pythium, 7
akanensis, Lactarius, 7.
akebiae, Phoma, 3.

—, Sphaeropsis, 3.
                                                                                                     albidum, Belonidium, 3.
akiraho, Puccinia, 5.
                                                                                                      -, Lycoperdon, 3.
```

```
albidus, Cortinarius, 7.
 -, Geaster, 3.
 -, Hyalopus, 5.
 -, Leptoporus, 3.
 -, Pluteus, 3.
--, Tyromyces, 7.
 - subsp. eupachypus, Boletus, 4. albifructa, Hypocenia, 3.
 albipellucida, Poria, 8.
 albipes, Fuckelina, 3.
 -, Galera, 8.
 -, Phlegmacium, 8.
       Telamonia, 2.
 albirosea, Poria, 2.
albissima, Clitocybe, 1.
 albissimum, Cerocorticium, 7. albistricta, Collybia, 8. albistrictus, Gymnopus, 8.
 albizziae, Ditiola, 1.
 -, Fusarium, 1.
 -, Fusicoccum, 3.
     Nectria, 1.
 alboatrum var. caespitosum, Verticillium, 4.
 -- - f. pallens, Verticillium, 4.
 - var. chlamydosporale, Verticillium, 4.
 --- f. angustum, Verticillium, 4.
--- var. medium, Verticillium, 4.
albo-aurantius, Polyporus, 1.
albobadius, Polystictus, 3.
albobrunnea, Psilocybe, 8.
albobrunneus, Leptoporus, 8.
     Polyporus,
 albo-carneo-gilvidus, Polyporus, 1.
 albocarneus, Polyporus, 3.
 albocephalum, Kretzschmaria, 3.
 albocincta, Anthostomella, 3.
 -, Entosordaria, 1.
 -, Nectria, 3.
-, Patella, 5.
 -, Rosellinia, 5.
-, Tinctoporia, 2. albo-cinereum, Lachnocladium, 3.
albocitrina, Poria, 5.
albocrenulatum, Hebeloma, 8.
albocrenulatum, 10...

—, Hypodendrum, 7.

albocyanea var. virginea, Stropharia, 5.

Humaria, 3, 7.
albodiscina, Humaria, 3, 7.
albofarcta, Peniophora, 3.
albo-fibrillosa, Lepiota, 6.
albo-flaviescens, Scopulariopsis, 7.
alboflavida, Melanoleuca, 7.
albo-flavidum, Tricholoma, 1. albofulta, Nectria, 1, 5.
 albofurfuracea, Collybia, 8.
 -, Peziza, 2.
albo-fuscus, Polyporus, 3.
albo-globosa, Exidia, 3.
albo-lilacina, Tulasnella, 3,
albolutea, Hyaloscypha, 7.
-, Phomopsis, 4.
-, Poria, 3.
- var. liospora, Poria, 3.
- var. stenospora, Poria, 3.
- var. xystrospora, Poria, 3.
albolutescens, Agaricus, 8. albo-luteum, Myxosporium, 3.
     Tricholoma, 1.
albo-luteus, Phaeolus, 8:
albo-maculata, Ascochyta, 3. albomarginata, Inocybe, 1.
     Stigme, 1.
albo-marginatum, Dimerosporium, 5.
albo-marginatus, Craterellus, 3.
albo-mellea, Cytidia, 5.
albo-mollis, Polyporus, 3.
albo-nigrescens, Microascus, 6.
albonudus, Agaricus, 3.
albo-pallescens, Poria, 3.
albo-regularis, Polystictus, 3.
albo-rosea, Sterigmatocystis, 5.
albo-roseus, Aleurodiscus, 1. albo-rubescens, Phaeolus, 3.
-, Sporobolomyces, 5.
albosaccum, Crucibulum, 3.
albo-sanguinea, Eubelonis, albosanguineus, Agaricus,
albosericea, Hydrocybe, 8.
alho-serrulata, Leptonia, 3. albosordescens, Leptoporus, 7.
```

albospadicea, Patella, 5. albo-squamosa, Lepiota, 3. albo-squamulata, Tricholoma, 3. albo-straminea, Peniophora, 3. albostramineum, Corticium, 8. albotecta, Diplodia, 4. albo-textus, Fomes, 3. albotincta, Pezizella, 3 albovariegata, Telamonia, 2. albo-vestitus, Polystictus, 3 albovirescens, Corticium, 3. alboviridis, Oxydontia, 7 alboviana, Ramularia, 3 albozonata, Daldinia, 3. albugo, Peniophora, 3. albula, Peniophora, 3. -, Puccinia, 7. albulensis, Micropuccinia, 2. album, Bactridium, 3.

—, Cladosporium, 3. Epidermophyton, 8.
Hebeloma, 8. --, Hyalodendron, 7. -, Hysterangium, 4. -, Physarum, 3. -, Rhinotrichum, 5 -, Schizophyllum, 3.-, Sporotrichum, 5. var. abietinum, Fusarium, 5.
var. majus, Cylindrocarpon, 3.
albus, Helicodesmus, 3. -, Lactarius, 1. -, Mucor, 5. -, Sporobolomyces, 5 f. minor, Acrostalagmus, 3.
 alcalinicola, Russula, 3.
 alchemillae, Cercospora, 8. -, Stagonospora, 3. alchemillicola, Mycosphaerella, 7. alchimillicola, Mycosphaerella, 3. alchorneae, Asterina, 8. -, Dothiorella, 5. -, Irene, 3. -, Irenina, 3. -, Meliola, 3. -, Mellola, 3.
alcides f, quercina, Leptosphaeria, 3.
alectorolophi Rehm ap. Ade, Didymella, 3.
-- Rehm sec. Pet., Didymella, 4.
-, Rhabdospora, 4.
alemquerense, Arthrobotryum, 3.
alemquerensis, Cercospora, 3.
-- Ilredo, 3. -, Uredo, 3.
alepideae, Puccinia, 3.
alessandrina, Monilia, 5.
aletridis, Pestalozzia, 7.
aleuriata, Psilocybe, 3. aleuritidis, Phyllosticta, 3. aleuritis, Lophodermina, 7. alexandri, Clitocybe, 7. aleyrodis, Fusarium, 2, 5. —, Patouillardiella, 2, 5. alfonsecai, Schizotorulopsis, 5. algaphila, Zignoella, 1. algarum, Amylophagus, 3. algarian, Amytophagus, 5.
algeriensis, Hormodendrum, 4.
-, Mycena, 8.
-, Sphacelotheca, 3.
algiseda, Orbilia, 8.
alhagi, Cercospora, 6.
alhaginis, Didymella, 6.
- Sentoria, 6. -, Septoria, 6. -, Uromyces, 6. alia, Puccinia, 7 alibertiae, Aecidium, 3. -, Colletotrichum, 8. Meliola, 3. aliena, Hendersonia, 8. Leptosphaeria, 8.f. clementei, Sphaerella, 5. aligerum, Septobasidium, 5 alismaceum, Helotium, 7. alismatis, Phlyctaena, 3. —, Rhynchosporium, 3. -, Sphaerella, 3. alisovae, Puccinia, 8. allaeanthi, Cerotelium, 3. allamandae, Helminthosporium, 7. -, Phomopsis, 3. allanii, Puccinia, 3 allantocladon, Pythium, 7.

```
alopecura, Telamonia, 2. alopecuri, Entyloma, 5, 7.
 allantospora, Humaria, 3.
 -, Pseudocytospra, 3.
                                                                                        -, Nielsenia, 2.
-, Tuburcinia, 3.
 -, Tulasnella, 5.
 allaudabilis, Puccinia, 7.
                                                                                        - var. airae, Septoria, 7.
- var. calamagrostidis, Septoria, 7.
alopecurivora, Ustilago, 3.
 allegheniensis, Phyllosticta, 4.
allenii, Dicaeoma, 3.
alliacea, Odontia, 1.
alliaceus, Aspergillus, 5.
                                                                                        aloysiae, Diplodina, 7 alpestre, Dryodon, 7.
 -, Bolbitius, 3.- f. major, Marasmius, 5.
                                                                                        apeste, prodon, 7.

- f. pini pumilionis, Trichothyrium, 3.
alpestris, Dryodon, 6.
-, Peronospora, 3.
alliariae, Septoria, 3. alliariae-officinalis, Alternaria, 7.
                                                                                        alphitoniae, Clypeolella, 8, alphitophylla, Collybia, 8.
 allii, Alternaria, 3.
 - Hollos, Ascochyta, 3.
- Lobik, Ascochyta, 3.
                                                                                        alpicola, Peronospora, 3. alpina, Abaphospora, 8.
 -, Camarosporium, 8.
 -, Diplodina, 3, 5.
                                                                                        -, Chrysomyxa, 5.
-, Dermascia, 7.
 -, Helminthosporium, 4.
                                                                                        -, Doassansia, 8.
 -, Monilia, 3.
 -, Phyllosticta, 3.
                                                                                        -, Fulvidula, 8.
                                                                                        -, Guepiniopsis, 8.
 -, Septoria, 1.
 -, Tuburcinia, 3.
                                                                                        -, Heteropatella, 8.
                                                                                        -, Lasmeniella, 3.
 - var. cepivorum, Heterosporium, 3.

- var. minutum, Heterosporium, 8.
                                                                                        -, Micropuccinia, 2
                                                                                        -, Onygena, 3.
                                                                                        -, Poria, 8.
-, Rhizoctonia, 7.
 alliicola, Phyllosticta, 3.
 alliina, Septoria, 3.
 allii-populina f. muscaridis-populina,
                                                                                        -, Selenophoma,
                                                                                        -, Sphaerotheca, 7.
     Melampsora, 8.
                                                                                        -, Tapesia, 7.
-, Trichia, 3, 5.
 allii-rotundi, Phyllosticta, 3.
alliodora, Amanita, 5. allogena, Dimerina, 8. —, Pharcidia, 5. —, Puccinia, 8. allomycetes, Rozella, 8. allomycis, Rozella, 8. allomycis, Rozella, 8. allospora, Lepteutypella, 3. allosuri, Pyrenophora, 3. alluviale, Fusarium, 3, 5. alma atlensis, Leroporus, 8.
 alliodora, Amanita, 5.
                                                                                        alpiniae, Dactylium, 5. alpinum, Lophodermium, 7.
                                                                                        -, Phragmidium, 5.
-, Pseudocenangium, 3.
                                                                                        - var. macrosporum, Diderma, 7.
                                                                                       alpinus, Englera, 8.

-, Heterotextus, 7.

- Killermann, Marasmius, 7.
                                                                                        - Sing., Marasmius, 8. alsineae, Ustilago, 8.
alma-atensis, Leptoporus, 8.
                                                                                        alsinearum, Sorosporium, 3.
almeidae, Leptosphaeria, 6. almeidana, Leptosphaeria, 8.
                                                                                        alsophila, Sphaerella, 8.
                                                                                        alstoniae, Colletotrichum, 4 altajensis, Jaczewskiella, 3.
  -, Massarina, 6.
alnea, Cylindrosporella, 1.
 -, Dasyscypha, 8.
                                                                                        -, Septoria, 3.
-. Orbilia, 7.
                                                                                        alternantherae, Aecidium, 3.
-, Pleospora, 5.
                                                                                        -, Phoma, 8.
-, Ramicola, 8.
                                                                                        -, Uredo, 3.

    var. dryadum, Orbilia, 7.
    var. vesiculosa, Orbilia, 7.

                                                                                         - nodiflorae, Cercospora, 5
                                                                                        alternariaceum, Phoma, 2, 5.
                                                                                        althaeae, Uncinula, 3.
althaeina, Didymosphaeria, 7.

- Lobik, Mycosphaerella, 3.

- Lobik sec. Petr., Mycosphaerella, 7.
alnetorum, Ciboria, 7.
 -, Psathyra, 2.
     Telamonia, 2.
alneum, Lachnum, 7.
 -, Septatium, 7.
                                                                                        altilis, Ustilago, 8.
alni, Ascochyta, 3.
                                                                                        altipeta, Entosordaria, 1. altissima, Monotospora, 7
 -, Coleroa, 3.
 -, Colletotrichum, 3.
                                                                                       -, Puccinia, 8.
altissimum, Graphium, 5.
 -, Coniothyrium, 3.
 -, Cyathicula, 5.
                                                                                        alutacea, Amanita, 6.

-, Collybia, 6.
-, Dothidella, 1.
-, Melasmia, 3.
-, Phlebia, 3.
                                                                                        -, Phylctaena, 4
                                                                                        -, Sebacina, 5.
- f. pavonina, Russula, 6.
- f. purpurea, Russula, 8.
-, Platychora, 7.
 -, Polyporus, 3.
                                                                                        - t. purpurea, Russula, 8.
- f. vinoso-brunnea, Russula, 6.
- subsp. eualutacea, Russula, 7.
- - - f. rufoalba, Russula, 7.
- - subsp. integra, Russula, 7.
- - f. flavella, Russula, 7.
- - f. flavella, Russula, 7.
- - f. grisella, Russula, 7.
- - f. pseudo-olivascens, Russula, 7.
 -, Saccardinula, 2.
- var. brasiliense, Septobasidium, 8. alnicola, Belonium, 7.
 -, Dothichiza, 2.
 -, Haplosporella, 3,
-, Helotium, 5.
-, Plicaria, 7.
-, Sphaerella, 1.
alnicolum, Fusicoccum, 1.
                                                                                        -- - f. purpurella, Russula, 7
 -, Hydnum, 3.
                                                                                        - subsp. romellii, Russula,
                                                                                        - subsp. romellit, Russula, 7.
- - f. integrella, Russula, 7.
- - f. rubroalba, Russula, 7.
- var. olivascens, Russula, 5.
- var. roseola, Russula, 5.
alutaceus, Favolus, 5.
alutaria, Peniophora, 3.
alutarius, Tylopilus, 5.
alutarius, Tylopilus, 5.
alutalae, Kainomyces, 7.
alvarezi Sentoria 4.
alniella, Apiognomonia, 1.
alni-firmae, Melampsoridium, 6.
alni-formosanae, Ovulariopsis, 6, 7.
alni-pendulae, Melampsoridium, 6.
alniphila, Naucoria, 7.
alniseda, Hyaloscypha, 7.
alnisedum, Helotium, 7.
alocasiae, Meliola, 3.
aloes, Cytosporella, 7.
aloes, Mycosphaerella, 8.
                                                                                        alvarezii, Septoria, 4. alveolaris, Marasmius, 3.
                                                                                        alveolarius, Polyporellus, 8
alonsoae, Cercospora, 8.
```

alveolata, Arcangeliella, 7.

alopecisum, Septobasidium, 3.

```
alveolata, Curreyella, 5. alveolatum, Septobasidium, 5. alveolus, Pleurotus, 3. alveomarginatum. Septobasidium, 8. alysicarpi, Uredo, 3. alysicarpi, Uredo, 3. alysica, Guignardia, 3. —, Meliola, 3. —, Uromyces, 3. amadelpha, Asterina, 4. —, Cercospora, 7.
  -, Cercospora, 7.
-, Chaetothyrina, 7.
  -, Dothidina, 3.-, Meliola, 3.
  -, Microcallis, 3.
  -, Puccinia, 3.
 --, Puccinia, 3.

-- var. glabriuscula, Ustilago, 7.
amaniensis, Poria, 1.
amanitoides, Lepiota, 7.
amara, Russula, 3.

--, Lepista, 5.
amaranthi, Cercospora, 3.
   -, Peronospora, 3
  amaranti, Verticillium, 7. amarescens, Inocybe, 6.
   amarus, Hygrophorus, 8.
  amarus, hygrophorus, 8.
—, Lactarius, 8.
amarygmae, Synandromyces, 7.
amarygmi, Dimeromyces, 1.
amarylli, Septogloeum, 7.
amaryllidis, Phoma, 4.
  amaryllidis, Phoma, 4. amastigospora, Ellisiella, 6. amazonense, Ganoderma, 3. amazonica, Prillieuxina, 8. amazonicum, Uleothyrium, 4. amazonicus, Dimeromyces, 1.
   -, Herpomyces, 7.
ambiens, Haplotelium, 3.
  -, Myrioconium, 3.
ambigens, Rosellinia, 1, 5.
ambigua, Arcangeliella, 7.
-, Khekia, 2.
    -, Lindrothia, 3.
    -, Phaeocytostroma, 3,
   -, Schiffnerula, 6.
  ambiguus, Helicomyces, 4.

-, Irpex, 1.
  - var. eurysperma, Melanogaster, 7.
amboinense, Diathrypton, 3.
amboinensis, Byssogene, 3.
-, Meliola, 3.
  -, Prilleuxina, 3.
-, Schiffnerula, 3.
-, Trabutia, 3.
ambrosiae, Cercospora, 5.
     -, Phyllosticta, 3
   ambrosiana, Ascochyta, 5, 7.
  ambrozy-migazzii, Myxofusicoccum, 3. ameghinoi, Geaster, 3. amelanchieri, Taphrina, 8. amelanchieris, Haplosporella, 3. —, Monliinia, 8.
   -, Monthina, 6.
-, Podosphaera, 3.
-, Sphaeropsis, 3.
  amentorum, Calogloeum, 6.
americana, Actinopelte, 3.

—, Aldona, 7.

—, Alpova, 6.

— Altannaria
    –, Alternaria, β.
    -, Cadophora, 7.
    -, Farysia, 6.
    -, Macrophoma, 3.
   -, Madurella; 3, 4.

-, Sclerotinia, 3.

-, Turburcinia, 3.
  americanus, Ascobolus, 5.

-. Boletus, 1.
    -, Cortinarius, 7.
    -, Hydatinophagus, 8.
    -, Ixocomus, 8.
- Sacc., Sirococcus, 1.
- Sacc. sec. Syd. & Pet., Sirococcus, 3.
-, Tettigomyces, 3.
    amesii, Poria, 1.
   ametableta, Puccinia, 3. amethystina, Clavulina, 7.
   -, Galactina, 1, 5.
amethystus, Craterellus, 5.
```

```
ametrothecalis, Dimeromyces, 1. amianthina var. longispora, Lepiota, 8. amianthinum, Dicaeoma, 3.
amica, Phyllachora, 8. amici, Amanita, 1.
amiciae, Sorataea, 5.
  -, Uropyxis, 6.
amicta, Eupelte, 3.
amiculatus, Chitonomyces, 3. amieta, Cintractia, 6.
ammodeniae, Septoria, 3.
ammonis, Helotium, 7.
—, Sarcopodium, 6.
ammophilae, Coniothyrium, 3.
 -, Entosordaria, 1.
amoebae, Olpidium, 6.

—, Sphaerita, 6.

amoeboideus, Zygosaccharomyces, 6.
 amoena, Agrocybe, 8.
 -, Cryptosporiopsis, 3.
 -, Irene, 3.
 -, Irenina, 3
 -, Meliola, 4.
 -, Peniophora, 3.-, Teleutospora, 3.
amoenata f. austriaca, Russula, 7.
amoenum, Discosporium, 3.

—, Haplotelium, 3.
 -, Helotium, 7.
-, Lopadostoma, 8
amoris, Tapesia, 7.
amorphae, Diatrype, 7, 8.
 -, Stagonospora, 3.
amoyensis, Chitonomyces, 3.
ampelina, Ascochytella, 3.
 -, Elsinoe, 5.
-, Leptosphaeria, 3.
-, Physalospora, 7.
-, Valsaria, 4.
 ampelinus, Acrostalagmus, 8.
 ampelodesmi, Locelliderma,
 ampelogena, Pestalozzia, 3.
ampelophila, Phyllosticta, 7.
ampelopsidis, Phomopsis, 3.
ampelopsidis, Fiolitopsis, 6, 7, ampelopsidis-ciliatae, Ovulariopsis, 6, 7, ampelopsidis-heterophyllae, Ovulariopsis, 6, 7.
amphiopala, Phyllachora, 3.
amphigena, Meliola, 3.

—, Trabutia, 7.
amphiloga, Leptosphaeria, 6.
amphilophis, Sphacelotheca, 7.
amphiopsis, Limnaiomyces, 3.
   -, Rhynchophoromyces, 7.
amphiosporae, Uredo, 7. amphisphaeria var. carpigena, Melanopsamma, 2. amphisphaerioides, Amphisphaerella, 7.
 amphispilusum, Dicaeoma, 1.
amphistelmae, Coniothyrium, 3.
amphistomoides, Coniothyrium, 3.
 ampla, Hypodermella, 3.
'amplexa, Ustilago, 3.
amplians, Taphrina, 8.
ampliata, Epicyta, 3.
 amplifica, Puccinia, 7
amplinca, Puccinia, 7.
amplispora, Sphaeropsis, 3.
amplum, Tricholoma, 5.
ampullaceum, Helminthosporium, 5.
ampullifera, Hymenostilbe, 8.

—, Irenina, 3.
ampulligera, Abaphospora, 8.
ampullula, Cicinnobella, 7.
amsoniae, Dothiorella, 3.
 amstelodami, Aspergillus,
 amurense, Coniothyriopsiella, 7. amurensis, Cercospora, 8.
amycelicum, Geotrichum, 7.
amygdalea, Trametes, 3.
amygdali, Cercospora, 1.
—, Coniothyriopsiella, 7.
  -, Hendersonia, 7.
 amygdaliana, Phomopsis, 8.
amygdalina, Cryptoceuthospora, 3.
    -, Haplosporella, 3.
 amygdalinum, Fusicoccum, 4.
 amylis, Ravenelia, 3.
amyridicola, Phyllachora, 3.
amyridis, Catacauma, 7.
```

```
- f. bombycinoides, Poria, 3
 amyridis, Phyllachora, 3.
                                                                                                                         - f. mollissima, Poria, 3.
anellariformis, Stropharia, 3.
anemones, Phoma, 8.
-, Tranzschelia, 8.
-, Tuburcinia, 3.
- f. anemones, Urocystis, 3.
- f. cassubici, Urocystis, 3.
- f. repentis, Urocystis, 3.
- var. adonis, Urocystis, 8.
anemones-transsilvanicae, Septoria, 7,
anemones-transsilvanicae, Septoria, 7,
anemones-virginianae, Micropuccinia, 2.
anethi, Carlia, 5.
-, Mycosphaerella, 3.
anfracta, Meliola, 8.
angelicae, Carlia, 3, 5.
-, Diaporthopsis, 7.
-, Mollisia, 3.
                                                                                                                             - f. mollissima, Poria, 3.
 anacardiacearum, Amazonia, 3.
 -, Endothella, 3. anacardiarum, Phyllachora, 7.
 anacardii, Cercospora, 7.
 -, Endomyces, 1, 6.
-, Pucciniopsis, 5.
-, Uredo, 7.
anacycli, Coniothyrium, 6.
 -, Leptosphaeria, 6.
 -, Phoma, 6.
-, Phoma, 6.
anagallidis, Alternaria, 8.
-, Phyllosticta, 3.
-, Ramularia, 3.
 anaglaea, Psathyra, 6.
anamirtae, Prillieuxina, 8.
ananasi, Rhizidiocystis, 4.
ananasi, Khizidiocystis, 4. ananassae, Botryodiplodia, 4. ananatis, Nectria, 3. anandrum, Pythium, 6. anaphalidis, Puccinia, 8. anarrhini, Leptosphaeria, 3. —, Phoma, 3. — Rhabdeaccae, 2.
                                                                                                                             –, Mollisia, 3.–, Oligostroma, 2.
                                                                                                                             Phomatosporopsis, 3Pseudophacidium, 5.
                                                                                                                              -, Pyrenopeziza, 7.
                                                                                                                              -, Septoria, 5, 8.
 -, Rhabdospora, 3.
anastomosans, Helicoma, 6.
-, Irenina, 3.
                                                                                                                              -, Stictochorella, 5.
                                                                                                                              -, Tapesia, 7.
                                                                                                                             angelicae-silvestris, Diplodina, 3.
                                                                                                                             anglicum, Sporotrichum, 8. angolense, Favotrichophyton, angolensis, Polyporus, 2, 3.
 -, Irenopsis, 7.
-, Lentinus, 8.
anastomosica, Clitocybe, 8. anastomosus, Xerotus, 3. anatrichi, Dimeromyces, 3. anatropum, Phlyctidium, 7. anceps, Entyloma, 3.
                                                                                                                             anguisporus, Drepanoconis, 4 angularis, Wallrothiella, 8. angulata, Cintractia, 3.
                                                                                                                              -, Hexagona, 3.
                                                                                                                             -, Hexagonia, 3.
-, Hexagonia, 2.
-, Phyllactinia, 7.
-, Phyllosticta, 8.
 -, Lepiota, 8.
 -, Melanographium, 7.
 -, Nummularia, 5.
                                                                                                                             angulatum, Dicaeoma, 1.
angulosa, Melanospora, 6.
 -, Puccinia, 3.
 -, Wallrothiella, 1.
 - var. aurantiaca, Humaria, 5.
                                                                                                                             angulosi-phalaridis, Puccinia, 3, 4.
                                                                                                                             angulospora, Haplochalara, 7.
  - var. mussaendae, Meliola, 3.
                                                                                                                             anguriae, Irenina, 3.
 anchomenidii, Laboulbenia, 5.
                                                                                                                             -, Puccinia, 7.
 anchusae, Peronospora, 3.
 -, Septoria, 7. ancizari, Allodus, 2.
                                                                                                                             angusta, Blastocladia, 7.
   -, Poliomella, 3.
                                                                                                                              -, Meliola, 3.

var. leptogoni, Meliola, 7.
var. macracantha, Meliola, 6.

 andersonii, Dianema, 5.
 andicola, Peronospora, 3. andina, Achorella, 8.
                                                                                                                             angustatoides, Dicaeoma, 1. angustatum, Pythium, 6.
 -, Cionothrix, 7.
 -, Goplana, 8.
                                                                                                                             angustiformis, Echidnodella, 8.
  -, Leptosporella, 7
                                                                                                                             angustipes, Hypodendrum,
                                                                                                                             angustispora, Amanita, 3

-, Gloniella, 8.
 -, Micropuccinia, 2.
  –, Milesia, 7.
                                                                                                                            -, tronieria, c.
-, trenopsis, 7.
-, Meliola, 3.
- var. laevis, Irenopsis, 7.
angustum, Hypoxylon, 5.
-, Verticillium, 4.
anilli, Dimeromyces, 3.
 -, Milesina, 8.
 -, Psilophana, 8.
 -, Schiffnerula, 8.
 andinum, Camarosporium, 7.
 -, Dimerium, 8.
-, Fusarium, 8.
                                                                                                                            anilli, Dimeromyces, 3.
animarum, Pezizella, 7.
anisacanthi, Dicaeoma, 2.
anisata, Clitocybe, 1.
anisomera, Stagonosporopsis, 1.
anisophila, Nectria, 7.
anisophilam, Fusarium, 7.
anisophylae, Clypeolella, 8.
anisopilus, Polyporus, 1.
anisospora, Phaeangella, 3.
anisothele, Sphaerophragmium, 3.
anisothelis, Puccinia, 3.
anisothelis, Puccinia, 3.
 andinus, Mimeomyces, 7. andirae, Sphaerella, 3.
andrachnes, Septoria, 7. andrianae, Leptonia, 3.
andrianae, Leptonia, 3.
andromedae, Irenina, 3.
—, Lizoniella, 8.
andropogonia, Brachysporium, 3.
—, Chaetomella, 3.
—, Cryptosporium, 7.
—, Curvularia, 7.
—, Dictyochorella, 3.
— Baudys & Picb., Hendersonia, 3.
— Hollos, Hendersonia, 3.
—, Hypocrella, 5.
                                                                                                                             anisotominis, Puccinia, 3.
                                                                                                                             annae, Cerebella, 3.
                                                                                                                             annae, Cerebeia, 7.

—, Ciboria, 7.

—, Tapesia, 7.

annamensis, Favolus, 3.

annamitica, Hexagona, 3.

annamiticus, Spongipellis, 5.
 -, Hypocrella, 5.
 -, Hysteropezizella, 7.

-, Lophodermium, 7.
                                                                                                                             annelata, Naucoria, 2.
annosus, Stereofomes, 7
 -, Meliola, 7.
 -, Ramulispora, 2.
andropogonis-hirti, Puccinia, 2.
andropogonis-micranthi, Dicaeoma, 3.
                                                                                                                             -f. cryptarum, Fomes, 7.
annula, Galera, 8.
annulare, Illosporium, 3
annularis, Leptopuccinia, 3.
 andropogonis-saccharoidis, Sphacelotheca, 5, 7
 andropogonis-sorghi, Sorosporium, 7,
andropogonis-sorgin, Surospi
androsaces, Sorosporium, 8.
andryalae, Parodiella, 7.
andryalina, Phoma, 6.
aneilemae, Kordyana, 6.
—, Ustilago, 7.
aneirina, Poria, 1.
                                                                                                                             -, Micropuccinia, 2.
annulata, Dermocybe, 2
                                                                                                                              -, Inocybe, 1
                                                                                                                              -, Russula, 8
                                                                                                                                    Sphacelotheca, 8.
                                                                                                                              - subsp. aurantia, Russula, 8.
```

```
- subsp. violacea, Russula, 8.
annulato-angustifolia, Russula, 8.
annulatobadia, Russula, 8. annulatolutea, Russula, 8.
annulatosquamosa, Russula, 8.
annulato-vaginata, Amanita, 3,
 - var. amethystina, Amanita, 3.
annulatus, Dimeromyces, 1.
anodae, Micropuccinia, 3. anomala, Disciseda, 3.
-, Galera, 8.
-, Mycena, 5.
-, Odontia, 5.
-, Peltistromella, 3.
-, Podocrea, 2, 3.
- Frag. & Cif., Scirrhophragma, 3.
- Frag. & Cif. sec. Pet., Scirrhophragma, 4.
-, Wardomyces, 5.
- var. longa, Hansenula, 6.
- var. mali, Solenia, 3.
- var. productiva, Hansenula, 6.
- var. robusta, Hansenula, 6.
 - var. sphaerica, Hansenula, 6.
anomalosus, Polystictus, 2, 3. anomalum, Dicaeoma, 1.
 -, Phlyctidium, 7.
 -, Podaxon, 2.
     Prospodium, 7
anomalus, Dictyuchus, 6.
 -, Dimeromyces, 1.
-, Endomyces, 5.
-, Leucogaster, 3.
- subsp. eunomalus, Cortinarius, 8.
- var. caninus, Cortinarius, 7.
- var. lepidopus, Cortinarius, 8.
- var. spilomaeus, Cortinarius, 8.
- var. spilomaeus, Cortinarius, 7.
anomia, Massaria, 3.
anonacearum, Meliola, 3.
-, Phomopsis, 8.
anonae, Cercospora, 7.
-, Cladosporium, 5.
-, Cytosporina, 6.
-, Dothiorella, 3.
-, Meliola, 3.
 - var. obscurum, Capnodium, 7.
anonarum, Isariopsis, 7.
 -, Lembosia, 7.
-, Lemousia, 7.
anonicola, Placosphaeria, 3.
anonyma, Sclerophomella, 5.
anophelesica, Coelomomyces, 7.
anophthalmi, Rhachomyces, 7.
anophischti, Stemmatomyces, 7.
anotidis, Uromyces, 5.
ansatus, Misgomyces, 7
anserina, Iridinea, 7.
-, Mollisia, 7.
anserinae, Phyllosticta, 7. anserinum, Anthostoma, 4.
 -, Phlegmacium, 1
antartica, Heterobotrys, 3.
-, Lophodermina, 7.
antarticum, Calothyrium, 8.
antennaeformis, Pestalozzia, 3. antennariicola, Acrospermum, 3.
anthemidis, Ophiobolus, 3.
 -, Peronospora, 3.
anthephorae, Dicaeoma, 1.
antherici, Hymenula, 3.

—, Leptosphaeria, 3.
anthericicola, Rhabdospora, 3.
anthici var. fuscescens, Dioicomyces, 1.
anthistiriae, Dicaeoma, 3.
anthistiriicola, Phyllachora, 3.
anthocephala var. clavularis f. incrustans-resupinata,
Phylacteria, 3.
——— f. repens, Phylacteria, 3.
anthocleistae, Didymospora, 3.
anthophila, Botryodiplodia, 4. anthoxanthi, Ustilago, 8.
anthoxanthina, Septoria,3
anthrisci, Cryptosporium, 5. anthurii, Guignardia, 7.
-, Physalospora, 5.-, Sphaerella, 3.
anthyllidis, Phyllosticta, 3...
-, Pseudopeziza, 5.
antidesmae-dioicae, Crossopsora, 8.
antioquensis, Asterinella, 5.
-, Phyllachora, 5, 7.-, Placoasterina, 5.
```

```
-, Prillieuxina, 8.
     Sphaerodothis, 4
antioquiense, Dicaeoma, 1.
antipae, Uromyces, 7.
antipolitana, Tuburcinia, 3.
antipus var. brasiliensis, Galera, 8.
antiquum var. inops, Sirodesmium, 5.
antirrhini, Ascochytella, 4.

—, Uncinia, 7.
antirrhinicola, Diplodina, 7.
antoniana, Puccinia, 5.
 -, Septoria, 4.
 -, Sphaerella, 5.-, Teichospora, 7.
 antucensis, Puccinia, 3.
 -, Tuburcinia, 3.
 aorangi, Puccinia, 5.
 apalosarca f. radicans, Collybia, 7.
 - var. perstipitata, Collybia, 7. apalum, Lachnum, 8.
 aparaphysata, Bertia, 7.
 apatela, Phleospora, 8.
 - var. perniciosa, Phyllosticta, 3. apayaoensis, Meliola, 3. aphanellum, Calothyrium, 6.
 aphanes, Asterina, 4.
aphanes, Asterna,

-, Byssocallis, 3.

-, Cistella, 7.

-, Pezizella, 4.

-, Puttemansia, 6.

-, Uleodothella, 1.
aphanidermatum, Nematosporangium, 3, 5.

-, Pythium, 3.
- var. hawaiiensis, Nematosporangium, 6.

aphanoascum, Lophiostoma, 8. aphanocephali, Dimeromyces, 1.
aphanopaga, Triposporina, 8. aphelandrae, Uredo, 7.
  -, Uromyces, 3.
aphidicola, Cephalosporium, 6.
aphoni var. dilatata, Laboulbenia, 1.
apiahynum, Calothyrium, 8.
 apicata, Morchella, 2.
apiculata, Apiorhynchostoma, 3.
 -, Cryptodiaporthe, 2
-, Discina, 2.
 -, Entosordaria, 1
 -, Lophodermina, 7.
-, Nolanea, 3.
-, Romania, 5.
-, Phoreys, 1.
-, Ramaria, 7.
- var. prolifica, Achlya, 6.
apiculatum, Corticium, 3. apii, Fusarium, 8.
- var. pallidum, Fusarium, 8. apium, Tricholoma, 3.
apleroticum, Pythium, 7.
apludae, Dicaeoma, 3. apocrypta, Pleomeris, 2.
apocryptum, Belonium, 3
apocynaceum, Peridermium, 1.
apocyni, Dothiorella, 6.
 -, Hypoderma, 8.
-, Leptosphaeria, 7
-, Micropuccinia, 3.
-, Phoma, 7.
-, Septoria, 7. apocynica, Mycosphaerella, 6. apoda, Kretzschmaria, 3.
                   7.
 -, Phakopsora, 8.
apodytis, Meliola, 6.
apoensis, Myxostomella, 6.
-, Myxostomellina, 6.
apolloniadis, Septoria, 4.
apotomi, Corethromyces, 7
appalachiensis, Clavaria, 3, 5.
  , Elaphomyces, 8.
appelianus, Uromyces, 3.
appendiculata, Pholiotina, 8.
  -, Psilocybe, 3
appendiculatum var. longiusculum, Helminthosporium, 3.
appendiculatus, Dimeromyces, 1.
appendiculation,

-, Herpomyces, 7.

-, Misgomyces, 7.
-, Nanomyces, 7
-, Tubiporus, 8.
- subsp. euappendiculatus, Bolbitius, 7. - subsp. pseudoregius, Boletus, 8.
appendiculosa, Entosordaria, 1.
```

```
-, Didymella, 7.
applanata, Kirschteiniella, 3.
-, Naucoria, 2.
- var. galeariae, Micropeltis, 5.
applanatum var. laevisporum, Ganoderma, 7.
- var. philippinense, Ganoderma, 7.
                                                                                   -, Didymosphaeria, 6.
                                                                                  -, Fusicoccum, 7.
-, Guignardia, 1.
-, Phomopsis, 7.
- var. tornatum f. macrospora, Ganoderma, 7.
                                                                                  arausiaca, Amphisphaerella, 7. arayatensis, Puccinia, 8.
applicata, Urospora, 8. applicatus, Acanthocystis, 7.
                                                                                   arborea, Mycena, 1.
                                                                                  arborescens, Marasmius, 3.
arborescentis, Cercospora, 3.
arboreum, Helicobasidium, 5.

f. kavinii, Pleurotus, 7.
f. laevis, Pleurotus, 7.

- f. rhacodium, Pleurotus, 7.
                                                                                  arbustivarum, Cryptostictis, 8. arbustivum var. mesotephrum, Limacium, 8. arbuti, Cryptostictis, 6.
appressum, Harpochytrium, 3.
aprilis, Pezizella, 7.
aprutina, Massariellops, 3.
aquaeductuum var. elongatum, Fusarium, 6.
                                                                                   -, Disaeta, 3.
- var. majus, Fusarium, 6. aquatica, Jahnula, 8.
                                                                                        Hendersonia, 7.
                                                                                   arbuticola, Didymosporium, 7.
                                                                                   arbuticolus, Pleurotus, 7.
-, Pezizella, 8.
-, Plicaria,
                                                                                   arcautei, Helminthosporium, 7.
 - var. montana, Cudoniella, 3.
                                                                                     -, Septoria, 6.
aquaticus, Cantharomyces, 7.
                                                                                   archaea, Russula, 8.
aquatile, Septonema, 5. aquatilis, Mollisia, 7.
                                                                                   archangelicae, Cercosporella, 3.
                                                                                   archeri, Dicheirinia, 8.
                                                                                   -, Hydnangium, 7.
 -, Monilia, 5.
aquifolia, Macroplodia, 3. aquifolii, Cryptosporella, 3.
                                                                                   -, Odontia, 5.-, Thelephora, 1.
aquifolina, Phyllosticta,, 'aquilegiae, Dothiorella, 3.
                                                                                  archeriana, Nigredo, 3. -, Uredo, 7.
-, Macrophoma, 3.
-, Marssonia, 5.
                                                                                   archiflavipes, Aspergillus, 7.
                                                                                   arcifolius, Cortinarius, 8.
-, Mycosphaerella, 3, 4.
-, Phyllosticta, 3.
                                                                                   arctata, Durella, 7.
arctica, Aithalomyces, 3.
 -, Rhabdospora, 3.-, Tuburcinia, 6.
                                                                                   -, Helvella, 8.
                                                                                  -, Laestadia, 3.
-, Naucoria, 3.
aquilegicola, Septoria, 4. aquilegicola, Phoma, 7. aquilina, Mycotodea, 8.
                                                                                   -, Sphaerulina, 7
                                                                                   arcticum, Leptothyrium, 3.
                                                                                  arctii, Cercospora, 3.
 -, Phomopsis, 2.
                                                                                  -, Pyrenopeziza, 7.
-, Rhabdospora, 8.
arctostaphyli, Arachnopeziza, 8.
aquita, Micropuccinia, 3.
aquosa, Daedalea, 3.
 -, Ombrophila, 7.
                                                                                  -, Hysterographium, arcuata, Didymella, 8.
-, Hypodermella, 7.
 -, Russula, 7.
arabicola, Allodus, 2.
arabidis-alpinae, Ustilago, 8.
                                                                                  -, Hypodermella, 7.
-, Melanoleuca, 7.
-, Myriangiella, 3.
-, Rickia, 3.
arcuatum f. robusta, Tricholoma, 7.
arcuatus, Chitonomyces, 3.
arabidis-conringioidis, Puccinia, 8.
araceae, Phyllosticta, 3.
aracearum, Irenina, 3.
arachidicola, Mycosphaerella, 8.
arachidis, Ascochyta, 3.
-, Bullaria, 3. arachnoidea, Bombardia, 7.
                                                                                   -, Coreomyces, 7.
-, Triandromyces, 7
 -, Cercosporella, 8.
                                                                                  -, Transconvess, Transconvess, 8.
- f. grisea, Polyporellus, 8.
- f. infundibuliformis, Polyporellus, 8.
 -, Irenina, 3.
 -, Mycosphaerella, 8.
-, Peniophora, 3.
                                                                                   - f. umbilicatus, Polyporellus, 8.
 -, Phoma, 6.
- var. americana, Aseroë, 3.
                                                                                   - subsp. strigosus var. minutispora, Polyporellus, 7
                                                                                  - var. minutipora, Polyporellus, 8.
- var. scabellus, Leucoporus, 3.
- var. strigosus, Leucoporus, 3.
arcyrionema var. japonicum, Lamproderma, 7.
arachnoideum, Dimerium, 3.
arachnophila f. macropus, Gibellula, 1.
-, Hirsutella, 5. arachnophilum, Trichosterigma, 5.
aracanophilum, Trichoster araea, Stylopage, 7.
araguata, Gomezina, 7.
—, Puccinia, 8.
—, Septoria, 5.
—, Stenella, 5.
araiosporon, Pythium, 7.
araliae, Gloeosporium, 7.
— Guiroradia, 7.
                                                                                   arcythophylli, Puccinia, 8.
                                                                                   ardisiae, Meliola, 3.
                                                                                   -, Sphaerella, 3. ardoisiacum, Stereum, 3.
                                                                                   ardua, Lembosia, 8. arecae, Glomerella, 6.
                                                                                   -, Oplothecium, 3.
- (Died.) Pet. & Syd., Phyllostictina, 3.
- (v. Höhn.) Petr. & Syd. ap. Petr., Phyllostictina, 7.
 -, Guignardia, 7.
-, Irene, 3.
                                                                                  - (V. Roini, Petr. a syd. ap. Fetr., ray, m., Micropuccinia. 3. arechavaletae var. serjaniae, Puccinia, 3. arechavaletae var. serjaniae, Puccinia, 3. aremoniae, Ramularia, 3. arenacea, Endogone, 5.
-, Irene, 3.
-, Micropuccinia, 3.
-, Phyllachlora, 3.
-, Sphaceloma, 8.
-, Vermicularia, 7.
- var. microspora, Phoma, 8.
araneae, Gibellula, 5.
                                                                                   arenacolens, Coprinus, 7.
aranearum, Acremonium, 6.

-, Blastotrichum, 7.
                                                                                   -, Naucoria, 7
                                                                                   arenaria, Cintractia, 3.
                                                                                   -, Endogone, 4.
-, Microdiplodia, 3.
 -, Cephalosporium, 6.
 -, Gibellula, 4, 5.
                                                                                   arenariae, Leptopuccinia, 3.
 -, Hymenostilbe, 6.
                                                                                    -, Micropuccinia, 2.
 -, Syngliocladium, 7
 araneosa, Delitschia, 7.
                                                                                    -, Pleosphaerulina, 3,
                                                                                    arenariae-grandiflorae, Uromyces, 2, 3. arenariicola, Puccinia, 3.
 -, Humarina, 5
-, Irenopsis, 3.
-, Lachnea, 7.
-, Sordaria, 7.
                                                                                    arenario-bulbosa, Flammula, 7.
                                                                                    arenarium, Penicillium, 5.
                                                                                    arengae, Botryodiplodia, 3.

–, Melanops, 7.

–, Pestalozzia, 7.
 -, Tulasnella, 3.
 araneosus, Leucogaster, 3. araucaria var. confusa, Clonostachys, 8.
                                                                                    arengocarpa, Botryodiplodia, 7.
 araucariae, Botryodiplodia, 3.
                                                                                    arenicola, Agrocybe, 8. -, Sordaria, 5.
```

-, Cryptosporella, 7.

```
arnicalis, Entylomella, 6.
arenosa, Clitocybe, 4.
 -, Lachnea, 7
                                                                                               arnoldae, Polyporus, 8.
arnoldi, Tryblis, 6.
arnoldiana, Pyrenopeziza, 3.
aroideum, Coniothyrium, 3.
 -, Naucoria, 2.
arenosobasus, Polyporus, 2, 3.
arens, Macrophoma, 3. arensi, Tomentella, 3.
                                                                                                aroidicola, Micropeltis, 3 aromatica, Dothiorella, 3.
areolata, Isipinga, 2.

—, Lamprospora, 5.

—, Lizoniella, 8.
                                                                                               aromatica, Dothiorella, 3.

—, Psalliota, 8.

aromaticum, Inoloma, 2.

—, Phlegmacium, 1.

—, Tricholoma, 1.

aromaticus, Hymenogaster, 3.

aroniae, Cylindrosporium, 1.

—, Gloeosporium, 3.

—, Monilinia, 8.

aronici. Fusicladiella, 3.

    var. anarcyspora, Boudiera, 3.
    var. australis, Lamprospora, 5.

 areolato-imbricatus, Cortinarius, 7.
 areolatum, Corticium, 3.
 -, Septobasidium, 5.
     , Trichophyton, 4.
areosus, Polyporus, 3.
arethusa, Pitya, 7.
argemones, Peronospora, 3.
argentatum var. gracile, Inoloma, 5.
                                                                                                aronici, Fusicladiella, 3.
                                                                                                -, Passalora, 3. arrabidaeae, Apiotrabutia, 4.
                                                                                               -, Prospodium, 7.
arracacharum, Dicaeoma, 1.
arrhenatheri, Pleomeris, 2.
-, Septoria, 7.
 argentea, Galera, 2.
 -, Inocybe, 6.
-, Peniophora, 3
 argenteofulvus, Polyporus, 3, 6.
                                                                                                arrhenathericola, Puccinia, 1, 2,
 argenteus, Polystictus, 3. argentina, Monilia, 7.
                                                                                                arrhenii, Pholiota, 8.
                                                                                                arrhenomanes, Pythium, 4, 5.
                                                                                               arrhenomanes, Pythium, 4, 5.

— var. hawaiiensis, Nematosporangium, 6.
arrhiza, Lagenula, 5.
arsenii, Lactarius, 8.
artabotrydis, Asterina, 8.

—, Meliola, 8.
artemisiae, Ascochyta, 3.
      Ustilago, 3.
 argentinense, Amerosporium, 8.
 -, Circinotrichum, 3.
 -, Entyloma, 3.
 -, Peltella, 8.
argentinensis, Anthostomelia,

—, Ascophanus, 3.

—, Bremia, 3.

—, Bubakia, 6.

—, Leptosphaeria, 7.

—, Marasmius, 3.

—, Misgomyces, 7.

—, Pyrenochaeta, 3.

—, Ravenelia, 3.

argentinum, Coleosporium, 3.

argillacea, Tuberculina, 3.

argillaceum, Lachnum, 7.
 argentinensis, Anthostomella, 3.
                                                                                                 -, Coniothyrium, 3.
                                                                                                 -, Cytospora, 3.
                                                                                                 -, Hendersonia, 3, 5.
                                                                                                -, Hymenula, 3.
-, Karschia, 7.
                                                                                                 -, Melanconium, 3.
                                                                                                -, Melanopeziza, 8.
-, Phakopsora, 3, 7.
-, Ramularia, 3.
-, Septoria, 3.
argillaceum, Lachnum, 7.
argillaceum, Polyporus, 3.
argophyllae, Pucciniola, 2.
argyreiae, Uredo, 5.
argyrolobii, Uromyces, 3.
                                                                                                artemisiae-biennis, Peronospora, 3. artemisiaecola, Phoma, 3. — var. minor, Phoma, 3. artemisiae-japonicae, Septoria, 3.
                                                                                                artemisiae maritimae, Melanomma, 3. artemisiana, Septoria, 3.
 argyrostigma, Phomatospora, 3.
                                                                                                artemisiicola, Leptopuccinia, 3.
 ari var. orientalis, Septoria, 3.
ariae, Macrophoma, 3. arida, Disciseda, 8.
                                                                                                arthmiana, Bullaria, 3.
                                                                                                arthrocuemonis, Camarosporium, 5. arthrocystis, Clitopilopsis, 8. arthrostylidii, Phyllachora, 7.
 aridum, Coleosporium, 3.
arietinus, Acrogynomyces, 7. arimae, Dermapteromyces, 7.
                                                                                                arthuri, Dicaeoma, 1.
-, Kuehneola, 6.
arimensis, Dichomyces, 7.
                                                                                                -, Kuenneola, ©.
arthuriana, Physalospora, 3.
articulata, Rutstroemia, 7.
artocarpi, Cladosporium, 3.
-, Mycosphaerella, 3.
-, Phomopsis, 7.
artocarpina, Phyllostictina, 3.
artotrogus var. macracanthum, Pythium, 7.
-, Rickia, 3. aripensis, Chitonomyces, 3.
arisaemae, Cercospora, arisanense, Milesina, 8.

—, Phragmidium, 7.
arisari, Melanotaenium, 3. aristata, Codinaea, 8.
                                                                                                arunci, Leptosphaeria, 3. aruncicola, Phyllosticta, 3. aruncina, Phoma, 8.
 -, Diaporthella, 3.
 -, Meliola, 3.
      Rhabdospora, 3.
aristidae, Nigredo, 3.
aristidae-amphissimae, Sorosporium, 5, 6.
                                                                                                arundinacea, Cytoplea, 3.

-, Nidularia, 8.

-, Orbilia, 7.
aristidicola, Tuburcinia,,3. aristolochiae, Meliola, 3.
                                                                                                 -, Siroscyphellina, 3
-, Pleurostromella, 3. aristolochiaecolum, Aecidium, 5.
                                                                                                 - var. hypothallosa, Orbilia, 7.
                                                                                                arundinaceus, Marasmius, 3
aristolochiicola, Meliola, 3.
                                                                                                   , Rhopographus, 1
aristosporum, Pythium, 8.
                                                                                                arundinariae, Ascochyta, 1.
arjonae, Tuburcinia, 3. arkansana, Amanita, 3. arloingi, Aleurisma, 6.
                                                                                                 -, Coccostromopsis, 8.
                                                                                                 -, Hendersonia, 3.
                                                                                                   -, Telimena, 3
armadillus, Polyporus, 2, 3. armata, Irenopsis, 3.
                                                                                                arundinellae (Arth. & Holw.) Arth. & Fromme, Dicaeoma, 1.
                                                                                                - (Barcl.) Syd., Dicaeoma, 3.
armatus, Polyporus, 3. armeniaca, Mycena, 3.
                                                                                                -, Dictyochorina, 7.
                                                                                                -, Mazzantia, 3.
armeniaca, mycena, 3.

—, Orbitiella, 8.

armeniacus, Merulius, 3.

—, Phallus, 5.

armentacea, Telamonia, 2.

armeneae, Camarosporium, 6.
                                                                                                -, Sphacelotheca, 8. arundinellae-hirtae, Ustilago, 7.
                                                                                                arundinicola, Phoma, 3.
                                                                                                arundinis, Drechslera, 5.
                                                                                                - f. phormii, Coniosporium, 3.
                                                                                                - f. zeae, Coniosporium, 3. arvensis, Barlaea, 7.
-, Coniothyrium, 3. -, Nigredo, 3.
   -, Phomopsis, 5.
                                                                                                 -, Clitocybe, 1.
armoraciae, Entylomella, 3.
arnaudensis, Puccinia, 3.
arnaudianum, Melanotaenium, 3.
                                                                                                 - subsp. macrospora, Psalliota, 8.
                                                                                                arvernensis, Puccinia, 4.
                                                                                                asahii, Trichosporon, 4. asari, Rhabdospora, 2.
```

arnaudii, Asterina, 3.

```
asaricola, Puccinia, 8. asarifolia, Laestadia, 3. asarina, Micropuccinia, 2. asbolae, Physalospora, 4.
                                                                                                                        -, Milesina, 8.
                                                                                                                       asprellae, Ustilago, 5.
asprellus, Polyporus, 1.
assamensis, Xylaria, 3.
                                                                                                                       asseriphilum, Corticium, 7.
  aschersoniana, Sclerotinia, 3.
asclepiadicola, f. syriaca, Septoria, 3.
                                                                                                                       assimile, Lycoperdon, 3. assimilis, Asterina, 3.
  asclepiadis, Clasterosporium, 7.

—, Leptosphaeria, 7.

—, Melanospora, 8.

—, Mycosphaerella, 3.

—, Passalora, 3.
                                                                                                                       --, Didymocyrtis, 3.
--, Polyporus, 3.
associata var. cardui-acanthoidis, Septoria, 7.
                                                                                                                       - var. diversispora, Nesolechia, 5. assumptionis, Diplodia, 3.
  asclepiadis-curassavicae, Ovulariopsis, 7. asclepiadis-fruticosi, Uredo, 3.
                                                                                                                      -, Uredo, 3.
astatogala, Bertrandia, 8.
astenalis, Meionomyces,
-, Schizomeromyces, 7.
  ascochytoidea, Stagonospora, 3.
   - var. cynodontis, Stagonospora, 7.
  ascophallon, Pythium,
                                                                                                                       asteni, Meionomyces, 7.
  ascotela, Blastospora, 7.
                                                                                                                      astericola, Meionomyces, 7.
astericola, Meionomyces, 7.
astericola, Asteromella, 3.
-, Cladosporium, 3.
     -, Marávalia, 8.
  asema f. asemoides, Collybia, 5.
  aserriensis, Phyllachora, 3. ashbyi, Eremothecium, 7, 8
                                                                                                                      -, Ciadosporium, 3.
-, Exophoma, 4.
astericolum, Camarosporium, 3.
-, Oidium, 4.
asteridis, Thekopsora, 8.
asterina, Hendersonia, 3.
  asiatica, Nyssopsora, 8.
  -, Trichia, 6. asiaticum, Gymnosporangium, 3. -, Physarum. 6.
                                                                                                                       -, Ludwigiella, 3
  asiaticus, Boletinus, 8.

-, Leptoporus, 8.
                                                                                                                      -, Macrophoma, 2.
-, Woronina, 7.
asterinarum, Domingoella, 7
  asparagacearum, Aecidium, 1. asparagi, Allantozythia, 3.
  asparagi, Aliantozyti.

—, Confertopeltis, 7.

—, Cucurbitaria, 3.

—, Diplodia, 1.

—, Dothiorella, 6.

—, Guignardia, 3.

—, Homostegia, 3.
                                                                                                                       asterinearum, Echidnodes, 5. asterinicola, Phaeodimeriella, 1. asterinoides, Prillieuxina, 8. asterinum, Camarosporium, 3.
                                                                                                                       asteris, Cephalosporium, 3
                                                                                                                       -, Cicinnobolus, 4.
-, Leptopuccinia, 3
  -, Homostegan,
-, Leptosphaeria, 1.
                                                                                                                      -, Leptopuccinia, 2.
-, Micropuccinia, 2.
-, Rhabdospora, 1.
asteris-alpini, Leptopuccinia, 3.
  -, Lophodiscella,-, Ludwigiella, 7.
   -, Metasphaeria, 4.
                                                                                                                      asterisci, Entyloma, 7.
asterisci, Entyloma, 7.
asterisci-aquatici, Coleosporium, 2.
asteriscus, Mycomelaspilea, 7.
asteroides, Endocochlus, 7.
—, Spiralia, 6.
  -, Persooniella,
-, Phomopsis, 7.
  asparagina, Ascochytula, 2, -, Phoma, 4.
  aspera, Bonordeniella, 7.
 aspera, Bonordementa, ...
, Lepiota, 6.
, Tremella, 1.
, Unguicularia, 7.
, var. elongata, Amanita, 5.
asperellae, Torulella, 8.
asperejillus, Gliocladium, 3.
asperipilata, Peniophora, 3.
asperosnora, Acrospeira, 8.
                                                                                                                        -, Trichosporum, 6.
                                                                                                                        - var. lutea, Diderma, 3
                                                                                                                       asteroides griseum, Cephalosporium, 5.
                                                                                                                       asteromelloides, Phoma, 8.
asteromoeae-savatierii, Septoria, 6.
asterosperma, Arcangeliella, 7.
                                                                                                                       - var. depauperata, Arcangeliella, 7. - var. hololucea, Arcangeliella, 7.
  asperospora, Acrospeira, 8.

—, Psilocybe, 7.
asperothecum, Helicoma, 4.
asperrima, Dasyscypha, 3.

— Melacitan, 5.
                                                                                                                      asterospora, Asterosporia, 5. asterospora, Omphalia, 5. -, Richoniella, 7. asterosporum, Rhizophidium, 3. asterosporum, Nigropogon, 5. asterostoma, Amphisphaeria, 8. asterostoma, Consentation
  -, Melastiza, 5. asperula, Cicinnobella, 3.
   -, Phaeodimeriella, 3
  asperulae, Discosphaerina, 4.
                                                                                                                       asterostromella, Gloeocystidium, 8
  –, Phyllosticta, 3.–, Sporonema, 1.
                                                                                                                       asterostromelloides, Tomentella, 8 asterum, Dicaeoma, 1.
  asperulae-aparines, Puccinia, 8. asperulae-aparinis, Puccinia, 3. asperulae-ciliatae, Aecidium, 8.
                                                                                                                       -, Septoria, 8.
-, Thekopsora, 8
                                                                                                                       asthenopaga, Dactylella, 8.
  asperulae-cynanchicae, Persooniella, 3.
                                                                                                                       astoma, Septoria, 8
  asperulae-luteae, Puccinia, 8.
                                                                                                                       astragali, Ascochyta, 3.
                                                                                                                       -, Cercospora, 4
-, Cytospora, 3.
  asperulae-odoratae, Persooniella, 3.
 asperulatus, Polyporus, 3.
asperulina, Persooniella, 3
asperulispora, Englera, 8.
                                                                                                                       -, Ellisiella, 8.
-, Globulina, 7.
                                                                                                                      -, Peronospora, 3.
- f: foliicola, Ascochyta, 3.
astragalicola, Asteromella, 3.
  asperulum, Leptomelanconium, 3.
 asperuum, Leptomelanconium, 3.
asperuum var. rugosus, Elaphomyces, 4.
asperum, Carpenteles, 7.
asphodeli, Ciboria, 3.
—, Coniothyrium, 3.
—, Gloeosporium, 7.
—, Schizoxylon, 5.
                                                                                                                       -, Rhabdospora, 3.
                                                                                                                       astragalina, Peronospora, 3.
                                                                                                                     astragalina, Peronospora, 3.

—, Rhabdospora, 3.

—, Septoria, 3.
astragalinum, Coniothyrium, 8.
astragalinus, Gymnopilus, 8.
astrantiae, Cercosporella, 3.
astrantiaecola, Phyllosticta, 1.
astranticola, Micropuccinia, 2.
astricta, Puccinia, 7.
astrocarpi, Phoma, 3.
astrocaryi, Bagnisiopsis, 4.

—, Haplosporella, 4.
 aspidii, Entyloma, 3.
aspidti, Entyloma, 3.

—, Entylomella, 3.

—, Xylogramma, 7.
aspidticola Berk. & Br., Pezizella, 3.

— Velenovsky, Pezizella, 7.
aspidospermatis, Irenina, 3.

—, Meliola, 3.

—, Phyllosticta, 3.
aspidistrae, Labrella, 3.
aspidistrae, Labrella, 3.
aspidistrae, Uromyces, 7.
asplenii, Camarosporium, 3.

—, Pleospora, 3, 4.
                                                                                                                       -, Haplosporella, 4
                                                                                                                      astrodauci, Diplodia, 3
                                                                                                                      astroidea var. lichenicola, Barlaea, 3,
-, Pleospora, 3, 4.
-, Ramularia, 1.
asplenii-incisi, Milesia, 7.
                                                                                                                      astroniae, Parasterina, 7
asturica, Stagonospora, 4
                                                                                                                      asymmetrica, Petriella, 5
```

```
- var. cypria, Petriella, 8. asymmetricus, Monoicomyces, 7.
                                                                                                                                                          atrocinerea, Hydrocybe, 2.
                                                                                                                                                         atrocoeruleus f. albidotomentosus, Pleurotus, 7...

f. australis, Pleurotus, 7...

f. nigrescens, Pleurotus, 7...

var. minimus, Pleurotus, 5.
  asymmetricus, Monoicomycatacamae, Systremma, 3. atacamense, Caeoma, 3. atanygnathi, Diplomyces, 7. —, Teratomyces, 7. ateleiae, Phyllachora, 1. ater, Clypeorhynchus, 8. —, Favolus, 3. —, Polyporus, 2, 3. —, Polystictus, 3. ater_globosa, Tremella, 3. ater_globosa, Tremella, 3. ater_globas, Diplodina, 3.
                                                                                                                                                           atrocrustacea, Dendroecia, 2,
                                                                                                                                                           atrocrustaceum, Aecidium, 1
                                                                                                                                                         atrocyanea, Leotia, 7.
atrodiaca, Lepiota, 8.
atrofigurans, Diaporthopsis, 4.
atrofusca, Clavaria, 8.
 ater-globosa, Tremella, 3.
aternensis, Diplodina, 3,
aterrima, Asterina, 8.
—, Fragosoa, 3.
—, Helvella, 7.
—, Meliola, 3.
—, Passalora, 1.
—, Phoma, 5.
athamantae, Sphaerella, 3, 6.
athetae, Monoicomyces, 7.
athrix, Septogloeum, 8.
athyrii, Taphrina, 3.
—, Uredinopsis, 7.
atkinsoni, Mycena, 1.
atkinsoni, Cercospora, 6.
—, Kneiffia, 7.
                                                                                                                                                           -, Cribraria, 7. -, Mycena, 1.
                                                                                                                                                           -, Telamonia, 2.
                                                                                                                                                           atrogrisea, Mortierella, 6.
                                                                                                                                                           atrogriseum, Botryotrichum, 5. atro-lucidus, Lentinus, 2, 3.
                                                                                                                                                           atro-maculans, Hadrotrichum, 5, atromarginatus, Rhodophyllus, 8.
                                                                                                                                                           atronitens, Asteromella, 5.
                                                                                                                                                           -, Diaporthopsis, 4.-, Patellea, 7.
                                                                                                                                                           atro-olivaceum, Spondylocladium, 6. -, Tricholoma, 8.
                                                                                                                                                           atropae, Cercospora, 5.
                                                                                                                                                            -, Diplodia, 3.
                                                                                                                                                          -, Diplodia, 3. atropiallata, Mycena, 8. atropidis, Nielsenia, 2. -, Tuburcinia, 8. atropileus, Polyporus, 3. atropina, Phyllosticta, 3. atropuncta, Poria, 8.
   -, Kneiffia, 7
   -, Puccinia, 3.
    -, Scoleciasis, 3.
   -, Seynesia, 3.
-, Taphrina, 8,
 -, Taphrina, 8, atlantica, Peronospora, 3. atlanticus, Rhizopogon, 5. atlanticus, Rhizopogon, 5. atlantis, Hysterium, 8. atomata, Phyllosticta, 8. atomatoides, Psilocybe, 3. atopomerum, Heterosporium, 8. atra, Clitocybe, 8. -, Dermatea, 7. -, Hexagona, 3. -, Irenina, 3. -, Lepiota, 7. -, Meliola, 1. -, Mycobacidia, 7. -, Papulospora, 4, 5. -, Phaeostilbella, 3.
                                                                                                                                                          atropuncta, Poria, 8. atropunctata, Didymosphaeria, 7. atropunctum, Septobasidium, 5. atro-purpurascens, Čercospora, 7. atropurpurea, Leptosphaeria, 3. — var. alutaceomaculata, Russula, 7. — var. atropurpurella, Russula, 7. — var. atropurpuroides, Russula, 7. — var. atropurpuroides, Russula, 7. — var. presadolae, Russula, 7.

var. bresadolae, Russula, 7.
var. krombholzii, Russula, 7.

                                                                                                                                                             - var. rubripes, Russula, 7
                                                                                                                                                           atropurpureus, Mimeomyces, 1. atropurpureus, Mimeomyces, 7. atrorufa f. brevipes, Psilocybe, 8.

–, Phaeostilbella, 3.
–, Phylacteria, 5, 7.

                                                                                                                                                               - f. longipes, Psilocybe, 8.
                                                                                                                                                            atro-rupta, Lepiota, 8.
 -, Phylacteria, 5, 7.
-, Scopulariopsis, 7.
-, Thelephora, 1.
- var. cyperi, Chaetomella, 8.
- var. murina, Helvella, 3.
atractospora, Zoopage, 8.
atragenes, Cylindrosporium, 4.
- Jacz., Hendersonia, 3.
- Murashk., Hendersonia, 3.
atramentarius, Spilomyces, 3.
- var. soboliferus, Coprinus, 5.
- var. squamosus, Coprinus, 6.
atramosus, Polyporus, 5.
                                                                                                                                                           atrosanguinea, Patellea, 8.

—, Russula, 1.
                                                                                                                                                           atroseptatum, Helicoma, 4. atrosperma, Entomophthora, 7. atrospora, Anixia, 3.
                                                                                                                                                           -, Tapesia, 7.
atrosporum var. anglicum, Lamproderma, 5.
                                                                                                                                                          atrosporum var. anglicum, Lamproderma, 5.

— var. macrosporum, Lamproderma, 7.
atro-squamosum subsp. sciodes, Tricholoma, 4.
atro-testaceum, Uropolystigma, 1.
atro-tuberculosus, Clitopilus, 3.
atro-umbonata, Pholiotella, 8.
atro-umbrinum, Ozonium, 3.
atro-velutina, Meliola, 3.
atrovinosa, Aleurina, 5.
atrovinosa, Aleurina, 5.
atrovinosa, Aleurina, 5.
atrovinosa, Aleurina, 6.
  atramosus, Polyporus, 5.
  atraphaxidis, Rhabdospora, 3.
 atrata, Eccilia, 3.

—, Ligniella, 3.

—, Stictis, 3.

— var. pseudo-ambusta, Collybia, 3.
atratum, Tilachlidium, 1.

—, Xyloschizon, 3.
                                                                                                                                                           atroviolacea, Collybia, 8.

—, Mycena, 8.

—, Tomentella, 7.
atroviolaceus, Gymnopus, 8.
  atratus, Hymenogaster, 7. atricha, Irenina, 3.
                                                                                                                                                           atrovirens, Hypochnus,
-, Margarinomyces, 7.
 arricola, Acetnia, 5.

—, Meliola, 7.
arricola var. lopadii, Muellerella, 3.
atricornis, Chitonomyces, 3.
atrides, Cercospora, 3.
England 9.
                                                                                                                                                             -, Mycena, 1
                                                                                                                                                            -, Rhinocladiella, 7.
                                                                                                                                                           -, Russula, 3. atrum, Gliocladium, 5.
                                                                                                                                                           -, Haplographium, 5.-, Sarcoxylon, 3.
  -, Englera, 8.
 atripes, Galera, 2.
atriplicinum, Colletotrichum, 5.
                                                                                                                                                           attaleae, Achorella, 3. attenuata, Clitocybe, 1.
  atriplicis, Ascochyta, 5.
-, Pucciniola, 2.
-, Stagonosporopsis, 3.
-, Stagonosporopsis, 3.
-, Stagonosporopsis, 3.
-, Stagonosporopsis, 7.
-, Atriplicis-hortensis, Peronospora, 7.
-, Atriplicis-tataricae, Peronospora, 7.
                                                                                                                                                            -, Naucoria, 8.
                                                                                                                                                           -, Poria, 1.
                                                                                                                                                          -, Telamonia, 2.
attenuatum, Trichosterigma, 5.
aubrietiae, Sclerophomella, 3.
atriseda, Spilosticta, 3.
atro-albus, Polyporus, 7.
atro-caerulea, Lepiota, 3.
atro-cinctum, Anthostoma, 7.
                                                                                                                                                           auctum, Prosthecium, 3.
                                                                                                                                                           aucubae, Botryodiplodia, 3.
                                                                                                                                                           -, Cercospora, 6.
                                                                                                                                                           -, Colletotrichum, 7.
```

```
-, Ceriomyces, 8.
aureliella var. sulphurea, Eriopeziza, 7.
aureo-flavum, Penicillium, 5.
aureofulvus, Polyporus, 3.
aureolata var. australis, Lamprospora, 5.
aureo-nitens, Hyphonectria, 8.
aureo-nitens, Hyphonectria, 8.
                                                                                          - Ceriomyces, 8.
-, Dothiorella, 3.
-, Irenina, 3.
     Mycosphaerella, 3.

Gutner, Pestalozzia, 7.
White, Pestalozzia, 7.

aucubanum, Colletotrichum, 3. aucupariae, Camarosporium, 8.
-, Fusicoccum, 7.
-, Myxofusicoccum, 5.
-, Podosphaera, 3.
-, Valsella, 8.
                                                                                         aureotacta, Russula, 8.
                                                                                         aureo-tomentosa, Poria, 7.
                                                                                         aureo-viridis, Chromocrea, 8.
                                                                                         aureum, Helicosporium, 4.
audouini, Closteroaleurosporia, 6. auerswaldii f. adhaerens, Valsa, 3. aulachochiri, Rickia, 3. aulica, Puccinia, 7.
                                                                                          -, Physarum, 3.
                                                                                         aureus, Aspergillus, 4.
                                                                                          -, Hymenogaster, 5, 7.
                                                                                          -, Marasmius, 3.
                                                                                          -, Paspalomyces, 7
 -, Asterina, 8.
                                                                                          -, Polyopeus, 1.
-, Ptychogaster, 2, 3.
aulicus, Uromyces, 7. aurantia, Naematelia, 2.
                                                                                           -, Pucciniola, 2.
-, Rutstroemia, 7.
-, Telamonia, 2.
-, Torulopsis, 7.
                                                                                          auricolor, Agaricus, 3.
                                                                                         auricular, 5.

— Psalliota, 5.
auricula, Scodellinia. 5.
auriculae, Uromyces, 4, 5.
auriculatus, Dimeromyces, 1.
aurifulum, Penicillium, 5.
auriporus, Boletus, 1.
 aurantiaca, Aschersonia, 8.
 -, Chromotorula, 7.
 -, Cordyceps, 8.
 -, Krombholzia, 7.
 - subsp. duriuscula, Krombholzia, 7.
                                                                                          auriscalpium, Pleurotus, 5.

—, Stereum, 2, 3.
aurivella var. abietis nordmanniana, Pholiota, 6.
 -, Krombholziella, 8.
 -, Nectria, 5
-, Lepiota, 7
                                                                                           - var. cerifera, Pholiota, 8.
 -, Oospora, 3.
                                                                                          aurivelloides, Hypodendrum, 7.

—, Pholiota, 3, 5.
aurivellum, Hypodendrum, 7.
 -, Pezizella, 8.
 -, Phylledia, 1
 -, Quercella, 2.
                                                                                          aurora subsp. uncialis, Russula, 7.
 -, Rhodotorula,
                                                                                           - subsp. zvarae, Russula, 7
- var. cretacea, Russula, 6
 -, Stereocrea, 8.
 -, Stropharia, 8.
                                                                                          austini var. brasiliensis, Omphalia, 8. australasiae, Chitonomyces, 3.
 -, Tapesia, 7.
-, Torula, 7.
-, Torulopsis, 3.
                                                                                          -, Dimeromyces, 1.
australe, Lophodermium, 3.
-, Mytilidion, 7.

subsp. leucophaea, Krombholziella, 8.
var. albescens, Clitocybe, 6.
var. brasiliensis, Lepiota, 8.

                                                                                           - subsp. tiliae, Coniothyrium, 3.
- var. imbricatum, Scleroderma, 6.
 -, Hydnangium, 7.
-, Lachnocladium, 3.
-, Microsporum, 8.
                                                                                          australia, Dacryomyces, 2, 3.
australiae.var. foliorum, Cytospora, 7.
australiana, Clavaria, 6.
                                                                                           -, Clitocybe, 6.
-, Clitopilus, 7
-, Mycena, 6.
-, Mercosporum, 8.
-, Pseudoplasmodium, 3.
aurantiacus, Acervus, 8.
-, Ascophanus, 7.
-, Polyporus, 1.
- var. congolensis, Cantharellus, 3.
aurantii, Podonectria, 2, 5.
aurantii, Crystoporella, 1.
                                                                                          australiense, Melanodochium, 8.
                                                                                          australiensis, Arcangeliella, 6.
-, Asterina, 8.
                                                                                           -, Fraserula, 8.
 aurantiicola, Cryptosporella, 1.
                                                                                           -, Marasmius, 7
 -, Melanomma, 1.
-, Microcera, 5.
-, Sphaerostilbe, 5.
                                                                                           -, Tryblidaria, 8
                                                                                           australis, Atylospora, 3.
                                                                                           -, Cladoderris, 1
 aurantiiphila, Didymella, 1.
                                                                                           -, Dictyolus, 7
 -, Melanomma, 1.
 -, Metanomina, 1.
aurantio-albidum, Penicillium, 5.
aurantio-griseum var. poznaniensis, Penicillium, 5.
-, Dothiorella
aurantio-griseum var. poznaniensis, Penicillium, 5.
-, Lisinoe, 8.
                                                                                           -, Disciseda, 3
                                                                                           -, Dothiorella, 3
 aurantiomarginata, Mycena, 5.
aurantiopsis, Wolfina, 8.
aurantio-rubrum, Limacium, 7.
                                                                                           -, Hamaspora, 5.
-, Milesia, 3.
-, Milesina, 8.
 -, Limonium, 4. aurantiorum, Amylorosa, 1.
                                                                                           - var. oroflavus, Fomes, 3
                                                                                           austriaca, Orbiliopsis, 3.
 -, Ephelidium, 1.
                                                                                           austriacum, Acarosporium, 1
 -, Mycosphaerella,
-, Pseudhaplosporella, 1.
                                                                                           austro-africanum, Sorosporium, 5. austro-africanus, Cystopus, 3.
 -, Pseudodiplodia, 1.
-, Pseudodiplodia, 1.
-, Pseudodiplodiella, 7.
-, aurantio-virens, Penicillium, 5.
-, aurantio-virens, Penicillium, 5.
-, aurantius, Merulius, 3.
-, aurantius, Arachapongriella, 8.
                                                                                           austro-americana, Sphacelotheca, 3.
                                                                                           austrofelleus, Boletus, 3.
                                                                                           austroussuriensis, Puccinia, 8.
                                                                                           austrovenetus, Cortinarius, 5.
                                                                                           autochroa, Tomentella, 7.
 aurata, Arachnopezizella, 8.
                                                                                           - var. variispora, Tomentella, 7
 Dasyscypha, 7.Gorgoniceps, 3.
                                                                                           autochthonus, Crepidotus, 8. autossytum, Pythiogeton, 7. autumnale, Entoloma, 8.
 aurea, Amanitopsis, 5.
 -, Calonectria, 3.
                                                                                           -, Lachnum, 7.
-, Lophodermium, 7.
 -, Chromotorula, 7
 -, Clavaria, 3, 5.
-, Encoelia, 7.
-, Lepiota, 3.
                                                                                           autumnalis, Didymella, 3.
                                                                                            -, Inocybe, 1
                                                                                           -, Lophodermina, 7.
-, Nolanea, 4.
 -, Leptonia, 2.
-, Mycena, 3.
-, Rhodotorula, 7.
                                                                                            -, Pezizella, 7
 -, Rutstroemia, 7.
                                                                                           -, Psalliota, 2, 8.
-, Russula, 1.
-, Telamonia, 2.
 - var. cornicola, Orellaria, 5. aureissimus, Boletus, 8.
                                                                                           avellana, Clitocybe, 7
```

bactrosporum, Cochlonema, 8.

-, Omphalia, 3. -, Phomopsis, 2. avellanae, Cytoplea, 3.

—, Dothichiza, 3.

—, Lobularia, 7. -, Lobularia, Titaeosporina, 7. -, Thaeosporina, 7.
avellanaria, Botryodiplodia, 5.
avellanea, Exidia, 1.
-, Pyrenopeziza, 8.
-, Tomentella, 3.
-, Volvaria, 3.
avellaneialbus, Polyporus, 8. -, Tyromyces, 8. avellaneosquamosa, Amanitopsis, 7. avellaneum, Hebeloma, 7. Lycoperdon, 3.Monosporium, 2. avellaneus, Lactarius, 7. avellano-nigrescens, Clavaria, 6, 7. avenacea, Inocybe, 1.

- var. olivaceo-marginata, Mycena, 5.

- var. roseo-fusca, Mycena, 8.

avenae, Ascochytella, 3. -, Drechslera, 5.-, Phyllosticta, 3. -, Pleospora, 5. -, Pseudodiscosia, 8. -, Pyrenophora, 5. avenae-barbatae, Puccinia, 3. -, Septoria, 2. avenae-elatioris, Tuburcinia, 8. avenae-pratensis, Uredo, 3. avenaria, Leptosphaeria, 3. avenophila, Phyllosticta, 3. avernae-saccaae, Knyaria, 3. averrhoae, Cercospora, 2. avicenniae, Sphaeronema, 3. avicularis, Ustilago, 3. avium, Tapesia, 7. axillaris, Humarina, 5. ayresii, Penzigia, 7. azaleae, Monilinia, 8. azarae, Tryblidaria, 7. azerbaydschanica, Puccinia, 8. azimae, Meliola, 3. azmattii, Sorosporium,, 8. azonum, Stereum, 3. azorellae, Uromyces, 3. azuanensis, Phyllachora, 7. azurea, Poria, 8. babianae, Uromyces, 3. baccariniana, Macrophoma, 7. baccata, Cintractia, 3. - f. minor, Amanita, 6. var. moricola, Gibberella, 6.
var. evonymi, Gibberella, 6.
var. major, Gibberella, 6. baccaureae, Physalospora, 6. baccharidicola, Haplosporella, 3.

—, Septoria, 2. -, Sphaeropsis, 3. -, Uredo, 3. baccharidiphila, Sphaerella, 2. baccharidis, Botryodiplodia, 3. -, Clypeodiplodina, 3. -, Cytospora, 7.
-, Dicaeoma, 2.
-, Helminthosporium, 8. -, Henminosportum, 6.
-, Phomopsis, 7.
baccharidis-hirtellae, Dicaeoma, 2.
baccharidis-multiflorae, Bullularia, 3.
baccharidis-rhexioidis, Eriosporangium, 3.
baccharidis-sparteae, Puccinia, 7.
baccicola, Diplodina, 3. bacillariacearum, Aphanomycopsis, 3. -, Pseudosporopsis, 3. bacillaris, Blennoria, 3. -, Diploplenodomopsis, 3. -, Saccharomyces, 6.
-, Torulopsis, 7.
bacillifer, Cortinarius, 5. bacilligera var. cambrica, Septotrullula, 7. bacillisporus, Panus, 5. bacillospora, Phoma, 7. bacillosporum, Penicillium, 7. bacteriosperma, Sclerophomella, 3. bacteriospermum, Columnothyrium, 4. bactridioides, Fusarium, 7.

baculum var. nucimaculans, Rhabdospora, 2. badia, Alnicola, 5, 6. -, Cytoplea, 3. -, Nectria, 1. -, Pholiota, 5. -, Russula, 3. - var. brunnea, Plicaria, 7.
- var. montana, Plicaria, 7.
- var. sericea, Trametes, 1. badicephala, Armillaria, 7. badiofloccosus, Crepidotus, 8. badio-umbrina, Exidia, 8. badium, Dicaeoma, 2. badius, Cyathus, 8. -, Uromyces, 3. baeoceridii, Scaphidiomyces, 7. baeticum, Coniothyrium, 6. baggei, Telimena, 4. bagnolensis, Delicatula, 3. bahamensis, Ophiodothis, 1. baicalensis, Puccinia, 7. baicolum, Penicillium, 5. bailii. Zygosaccharomyces, 6. bakeri, Botryodiplodia, 3. -, Chilonomyces, 3. -, Colletotrichum, 8. -, Farysia, 7.
-, Myiocoprella, 4.
-, Scolecopeltidium, 3.
bakeriana, Peltella, 8. -, Winterina, 5.
bakerianum, Rhagadolobium, 3.
balanicola, Mycena, 1.
balansae, Favolus, 3. - f. hainensis, Cercospora, 3. balansiae, Weesea, 1. balcanica, Mycosphaerella, 8. -, Phyllosticta, 8.
-, Ramularia, 3.
baldensis, Phyllachora, 4. baldingerae, Pleospora, baldrati, Phyllosticta, 8. -, Tilletia, 7.
baldratiana, Placosphaeria, 8.
balii, Asterina, 2. ballagii, Cephalosporium, 7. ballotae, Leptosphaeria, 7. ballotaeflorae, Dicaeoma, 2. balsamea, Dermatea, 7. balsameae, Gloeosporium, 3. balsameae, Gloeosporium, 5.

—, Phacidium, 3.

—, Rhabdogloeopsis, 3.

—, Stegopezizella, 3.

balsamicola, Adelopus, 8.

balsaminae, Cercoseptoria, 7.

balsamorrhizae, Bullularia, 3. balzeri, Trichosporum, 6. bambooensis, Xylaria, 3. bambusacearum, Placonema, 2. bambusae, Agaricus, 3. -, Aposphaeria, 3.-, Chrysomyxa, 8. -, Cylindrocladium, 6.-, Dacrymyces, 8. -, Graphiopsis, 7. -, Hypocrea, 1. -, Lageniformia, 3 -, Leptothyrella, 7. -, Phaeosphaeria, 3. -, Phomopsella, 1. -, Phragmocauma, 7 -, Rhynchosphaeria, 7. -, Septoria, 6. -, Septoria, 7.
-, Triangularia, 7.
-, Trigonia, 7.
-, Trigonia, 7.
-, bambusaecola, Anthostomella, 1.
bambusarum, Poria, 8.
bambusella, Astrosphaeriella, 1. -, Paranthostomella, 1. -, Phaeodothiopsis, 7. bambusellum var. magnum, Schizothyrium, 5. bambusicola, Acanthostigma, 8. -, Ascochyta, 3. -, Dimerina, 8. -, Fenestella, 7.
-, Lasiosphaeria, 8.
- var. major, Acanthostigma, 8.
bambusifolia, Mycosphaerella, 3.

bambusina, Erioscyphella, 8. -, Flageoletia, 7 -, Massaria, 8. -, Myriangina, 6. -, Periconia, 8. -, Prosthemiella, -, Septocytella, 4. -, Sphaeropeziza, 6 -, Tomentella, 8. bambusinum, Aithaloderma, 6.

—, Aulographum, 6. banahaensis, Phyllachora, 4. banarae, Meliola, 3 banatica, Sebacina, 8. banaticum, Aecidium, 8 banisteriae, Asterina, 4. -, Asterostomella, 4 banksiae, Mycena, 5. -, Phomopsis, 8. banosensis, Phyllostictina, 7.

–, Melanops, 7.
baphiae, Phyllosticta, 8. baphispora, Phyllachora, 3. baptisiae, Ascochyta, 3. -, Haplosporella, 3 barbara, Lepista, 3. -, Ostropa, 7.
-, Puccinia, 3.
barbaraeae, Ramularia, 1.
barbarus, Leucopaxillus, 7. -, Ophiobolus, 3. barbata, Lachnea, 7 -, Mycena, 1. -, Nectria, 2, 5 --, Omphalia, 8. barbatula, Bullularia, 3.
barbatus, Marasmius, 8.
barberi, Hirsutella, 8.

—, Monoicomyces, 7.

—, Ustilago, 8. barbeyana, Pileolaria, 2. barcinonensis, Sphacelotheca, 5. barlae, Amanita, 1. -. Paxina, 5. barnadesiae, Phyllachora, 8. -, Phyllosticta, 8. barnardi, Phragmotelium, 2. barreiroi, Zythia, 5, 7. barringtoniae, Dothiorella. 3. -, Gloeosporium, 3. barringtoniicola, Meliola, 7. barssii, Lepiota, 7. -, Phyllosticta, 8. bartholomaei, Coniothyrium, 3. - var. yuccae-glaucae, Coniothyrium, 3. basanacanthea, Trabutia, 7. basarabica, Ramularia, 7. basidio-annulata, Schonbornia, 2. basidiosepta, Sterigmatocystis, 4. basiphaeus, Polyporus, 1. -, Polystictus, basiporula, Bullularia, 3.

—, Puccinia, 8. bassiae, Puccinia, 5. bastardiae, Ramularia, 7. bastardiopsidis, Irenopsis, 3. bastardiopsidis, Irenopsis, 3

—, Meliola, 3.
bataanensis, Asterina, 6.

—, Pleospora, 3.
batatae, Ascochyta, 7.
batatas, Sphaceloma, 6.
batatatis, Brachysporium, 7. var. ramillae, Fusarium, 3
var. vanillae, Fusarium, 5. bataticola, Ascochyta, 7. -, Cercospora, 6. -, Coniothyriopsiella, 7 -, Helminthosporium, 7. -, Leptosphaerulina, 7. Ramularia, 7.Robillardia, 7.Stagonospora, 7. batava, Selenaspora, 8. batesiana, Linkiella, 2. bathogenus, Mucor, 8. batonrougei, Trichophyton, 8. batrachea, Monilia, 3. batrisi, Corethromyces, 7. batrisoceni, Corethromyces, 7.

batumense, Coniothyrium, 3. batumensis, Leptosphaeria, 3. -, Massaria, 3. baudysiana, Mycosphaerella, 3. baudysii, Ascochytella, 3. -, Corticium, 3. -, Hendersonia, 3. -, Hendersonia, 3.
-, Polyporus (Ochroporus), 3.
-, Puccinia, 3.
bauhiniae, Colletotrichum, 8.
-, Dictoythyriella, 3.
bauhinicola, Teleutospora, 2.
baumeae, Aulographella, 3.
baumiana, Haplorovenelia, 2.
baumi, Ganoderma, 7.
-, Phellinus, 7.
baumleri var. ludens, Trichocladia, 3.
baumieriana, Ramularia, 3.
bavarica, Apioporthella, 4. bavarica, Apioporthella, 4. -, Fenestella, 8. -, Gnomoniella, 7. -, Mollisia, 8. -, Siropatella, 7. -. Stagonospora, 7 bavaricum, Anthostoma, 7. -, Entyloma, 3. bayamonensis, Irenopsis, 3. bayeri, Lycoperdon, 3. -, Telamonia, 2. beardsleei, Exidia, 1, 2, 3. -, Polyporus, 3. beardslei, Russula, 8. beccariana, Tomentella, 7 beccarii, Arcangeliella, 7. -, Clathrogaster, becii, Puccinia, 3. becki, Dicaeoma, 2 —, Ascochytella, 3. Eriosporangium, beckmanniae, Nigredo, 3. beebei, Meliola, 3. begoniae, Phomopsas, 8. begoniaecola, Phyllosticta, 2. begoniicola, Phyllosticta, 3. beguinotiana, Phyllosticta, 4 behnitziensis, Clathrospora, 8. -, Metasphaeria, 8. -, Metasphaeria, or behrii, Arcangeliella, 7.
-, Hymenogaster, 3, 7.
- var. caudata, Arcangeliella, 7.
beillei, Lepidella, 3. bekolacongoli, Marasmius, 3. -, var. brunneolus, Marasmius, 3. belgira, Endomyces, 5. belgira, Endomyces, v.

—, Pichia, 6.
belizensis, Aecidium, 8.

—, Puccinia, 8.
bella, Phyllachora, 8.
bellidis Hollos, Phyllosticta, 3.

— V. Bond, Phyllosticta, 3.

—, Uredo, 2.
bellinii Ixocomus, 7. bellinii, Ixocomus, 7. bellis, Marasmius, 1. bellis, Marasmus, 1.
belluloides, Naucoria, 3.
bellunensis, Asteromella, 7.
beltranii f. dipora, Puccinia, 8.
bembicodes, Dactylella, 8.
beneolens, Hydnum, 3.
benesii, Cantharellus, 3.

—, Psalliota, 3.
benesuada var borealis, Mollis benesuada var. borealis, Mollisia, 5. -, var. polyspora, Mollisia, 5. bengala, Favolus, 3, 4. bengalensis, Sphacelotheca, 8. benguetensis, Hamaspora, 6. -, Irenopsis, 7. -, Meliola, 7. -, Mycosphaerella, 6. benoisii, Boletinus, 8. benzoina, Ungulina, 6. berberidicola, Garbowski, Phyllosticta, 3. - Lobik, Phyllosticta, 3. -, Pleospora, 3. berberidicolum, Coniothyrium, 3. berberidis, Coniothyrium, 3. -, Edythea, 6. -, Eriospora, 1 -, Leptostroma, 7.

bicilia, Pestalozzia, 5.

```
berberidis, Mollisia, 7.

—, Monochaetia, 5.

—, Orbilia, 7.

—, Patellaria, 7.
   –, Rhabdospora, 3.–, Trichobelonium, 7.
   - f. mahoniae, Microsphaera, 3.
berberidis-trifoliae, Micropuccinia, 3.
   berengeriana var. magnoliae, Botryosphaeria, 3. beringianum, Pucciniastrum, 8.
   berkeleyana, Hyphonectria, 8. -, Lloydiella, 7. berkeleyanus, Cortinellus, 3.
   berkeleyi, Anixia, 3.
   -, Diplodia, 3.
   -, Elmerina, 3.
-, Lenzites. 1.
-, Mitremyces. 5.
   -, Mycosphaerella, 8.
  -, Mycospinate et al, o.
-, Xenosporella, 4.
berkheyicola, Puccinia, 3.
bermudense, Scleroderma, 8.
berolinensis, Phaeosphaerella, 8.
  bersamae, Irenina, 8.
  -, Meliola, 8.
bersamicola, Meliola, 8.
bertaccini, Scopulariopsis, 7.
  bertai, Penicillum, 5.
berteri, Penzigia, 7.
  berteroae, Cercosporina, 8.
  - var. multiseptata, Cercosporina, 8.
  berteroanum var. brachypoda, Tylostoma, 3.
bertholletianum, Cephalosporium, 5.

-, Phomopsis, 5.
  berti, Acremoniella, 3.
bertioides, Maireella, 3, 6.
 bertonii, Epichloe, 3.
bertschianus, Hypoxylites, 3.
-, Rosellinites, 3.
bescansae, Detonisia, 3.
  bessimyanii, Diplodia, 3
 betae, Saccharomyces, 3.
betheli, Uromyces, 3.
bethelii, Exosporium, 4.
   -, Ustilago, 7.
  beticola, Ascochytella, 3
 betonicae, Ascochyta, 3.
  -, Micropuccinia, 2.
- var. stachydis, Rhabdospora, 6.
  betulae, Camarosporium, 3.
 -, Colletotrichum, 4.
-, Dictyothyrium, 7.
-, Marssoniella, 1.
-, Myxophacidium, 7.
 -, Pezizella, 7.
-, Uncinula, 8.
- var. lutea, Sphaeropsis, 5.
 betulae-papyriferae, Gloeosporium, 3.
betularum, Gloeosporidium, 3.
 betuli, Hendersonia, 8.
 betulicola, Cryptostictis, 3.
 -, Septoria, 3.

-, Trochila, 8.

betulihospes, Dasyscypha, 7.
 betulina, Atopospora, 3.
 -, Hyaloscypha, 7.-, Lepiota, 8.
 -, Melaspilea, 7
 -, Mollisia, 7
  -, Patinella, 7.
 -, Pseudophomopsis, 3.
 -, Russula, 3.
 - f. betulina, Lenzites, 7.
- f. flaccida, Lenzites, 7.

f. variegata, Lenzites, 7.
var. amelanchieris, Libertella, 5.

 - var. robiniae, Mollisia, 7.
betulinum, Belonium, 7.

—, Gloeosporidium, 2.
       Lycoperdon, 3.
bewsii, Polyrhizon, 2.
bezdeki, Collybia, 1.
-, Tricholoma, 1.
bialowiczensis, Titaea, 3.
bialowiezense, Penicillium, 5.
bianastomosans, Collybia, 8.
biasolettiana, Nectria, 5.
bibulosus, Polyporus, 3.
bicellulata, Leciographa, 7
bicellulatum, Belonium, 7.
```

bicincta, Diaporthe, 3. -, Phomopsis, 3. -, Pileolaria, 2. bicolor, Allophyllaria, 7. -, Boletus, 1. Coreomyces, 7.Dichomyces, 7. -, Gloeosporium, 3. -, Helminthosporium, 5,6. -, Hygrophorus, 8. -, Lanopila, 5. -, Polyporus, 1 -, Polystictus, 2, 3. -, Poria, 1.
-, Porolaschia, 3.
-, Pseudobasidium, 3. -, Trichophyton, 5.
- var. rufum, Lycoperdon, 3. Trichophyton, 5. biconica, Massarina, 5. bicorne, Arthrinium, 3. - Ceratosporella, 3 bicornis, Autoicomyces, 7. –, Misgomyces, 7.–, Sawadaea, 8. -, Sawadaea, 8.
-, Spacelotheca, 5.
- var. amerimni, Meliola, 3.
- var. erythrinae, Meliola, 7.
-, var. millettiae, Meliola, 1.
- var. robinsonii, Meliola, 3.
- var. tephrosiae, Meliola, 5, 6.
bicurvata, Sordaria, 7.
bidenticida, Uredo, 3. bidentis, Cercospora, 5. -, Protomyces, 5. -, Teleutospora, 3. -, Vermicularia, 8. biennis, Paramazzantia, 3. biennis, Paramazzantia, 3.

—, Thelephora, 1.

— f. gossypina, Heteroporus, 8.

— var. ballouil, Polyporus, 8.

— var. distortus, Polyporus, 8.

— var. pulvinata, Daedalea, 3.

— var. sowerbel, Polyporus, 8.

— var. terrestris, Daedalea, 3.

— var. tropicalis, Polyporus, 8.

— bifenestra, Bayenelis, 7. bifenestrata, Ravenelia, bifigurata, Xylaria, 3. biflori, Phoma, 3. biformis, Amorphomyces, 7. -, Septoria, 5.
-, Trametes, 8.
-, Xylaria, 3. bifrons, Nigredo, 3. -, Tulasnella, 3 bifurcata, Uncinula, 8. bignoniacearum, Irenopsis, 3. -, Meliola, 3. bignoniae, Camarosporium, 4. Phomopsis, 3. biguttulata, Ascochyta, 3. biguttulatum, Sphaeridium, 5. bilabiatus, Chitonomyces, 3. bilateralis, Euphoriomyces, 7. billbergiae, Pleospora, 6. bilobum, Conchatium, 7. bilobum, Conchatium, 7 bilobus, Ascophanus, 7 bilthoveniensis, Tomentella, 7. bina, Dicarpella, 1. binata, Speira, 5. binganensis, Russula, 3. binganensis, Russula, 3.
bingensis, Amanitopsis, 5.
—, Clitocybe, 7.
—, Collybia, 7.
—, Mycena, 7.
binoculata, Hercospora, 3.
— var. clethrae, Diaporthe, 3.
biocellatus, Ascophanus, 3.
bioglivus, Polyporus, 2, 3.
biologicum, Colletotrichum, 4.
biourgei, Penicillium, 5.
—, Torulopsis, 3. blourgel, Penicitium, 5.

—, Torulopsis, 3.
biourgeianum, Penicillium, 5.
biparasitica, Meliola (Eu-Meliola), 8.
bipartis, Sporormia, 7.
bipartitum, Schizoxylon, 5.
bipedalis, Thaumasiomyces, 7.
bipunctata, Tapesia, 7.
bipunctata, Tapesia, 7.
bipunctata, Tapesia, 7.
bipunctata, Tapesia, 7. birulae, Lophiostoma, 3. bisbyi, Curreyella, 5.

bischofiae, Cercospora, 7. biscutellae, Puccinia, 3. biseptata, Buergenerula, 8. -, Dictyothyriella, 3. -, Spilopodia, 7. biseptatum, Clasterosporium, 5. -, Saccothecium, 8. biseriata, Rickia, 3. bisexualis, Achlya, 5. bismarckii, Phoma, 5. bisphaerigera, Omphalia, 5... bispinosum, Lycoperdon, 3, 5, bispora, Brevilegnia, 5. Dispora, Breviegna, 5.

—, Corynelia, 1.

—, Eccilia, 3.

—, Oospora, 5.
bisporalis, Mortierella, 8.
bisporigerum, Tricholoma, 7. bisporosum, Phlyctochytrium, 7. bisporum, Tuber, 3. bisporus, Endomyces, 3. —, Endomycopsis, 6. bissus subsp. tridentinus, Lentinus, 8.
——f. apoda, Lentinus, 8.
——f. auriscalpium, Lentinus, 8.
bistortae, Spilosticta, 3. bistreoides, Cortinarius, 5, 7. bivelata, Psalliota, 2. bivellatus, Rhizidiomyces, 8. bivonae, Ceuthospora, 3. blackmanni, Fusarium, 3. blakesleeana, Absidia, 5. -, Cunninghamella, 5. blakesleeanus, Phycomyces, 3. blakesleei, Penicillium, 5. blanda, Asterina, 8. blandus, Uromyces, 6. blasiae, Ombrophila, 4. blastocladiae, Rozella, 8. blattae, Cordyceps, 5. blattina, Amphoromorpha, 1. blechni, Aspidothea, 3. —, Phragmopeltis, 3. blechnicola, Milesina, 7. bledii, Dimorphomyces, 1. blennius f. abido-pallens, Lactarius, 5. blighiae, Colletotrichum, 3. -, Gonatobotrys, 3. -, Zygosporium, 3.- -, Cystopus, 7. bloxami, Diplocarpa, 8. var. angulata, Entoloma, 7.
 var. disciformis, Cyphella, 3. blunckii, Entomophthora, 7. bocconiae, Cercospora, 7. -, Peronospora, 8. boedijni, Aspergillus, 7. boedijnii, Gastroboletus, 8. -, Septobasidium, 8. boehmeriae, Ascochyta, 3, 7. -, Colletotrichum, 3. Coniothyriopsiella, 7.Hendersonia, 7. -, Microdiplodia, 7. -, Phomopsis, 8.
-. Phytophthora, 3, 5. boerhaaviae, Cercospora, 8. boernaaviae, Cereospora, G., Synchytrium, 3.
bogoriensis, Botryodiplodia, 3.
-, Pleurotus (Pleurotellus), 8.
bohemica, Barlaea, 3.
-, Collybia, 1.
Fimaria, 7. -, Fimaria, 7 -, Humaria, 3. -, Jahniella, 1.
-, Naucoria, 2. -, Peronospora, 3. -, Psalliota, 7.-, Psilopezia, 3 -, Pulvinaria, 7. -, Stagonospora, 7. -, Vibrissea, 3. - var. alba, Pulvinaria, 7. bohemicum, Hydnum (Phellodon), 3. -, Hypholoma, 2. Lycoperdon, 3 bohemicus, Ascobolus, 3.

-, Boletus, 3. bokotensis, Naucoria, 3. bolaris, Calycina, 7. -, Ciboria, 7. -, Hymenoscypha, 7. -, Peziza, 7. -, Peziza, 7.
-, Phellinus, 3.
-, Phialea, 7.
bolbophila, Dothiorella, 3.
bolbophili, Nectria, 3.
boldoae var. cellotae, Meliolopsis, 2.
boletiformis, Favolus, 3. bolivari, Rhachomyces, 5 oblivari, Anaconiyces, 3
-, Sphaerella, 6.
-, Tuburcinia, 7.
-, Urocystia, 3.
bolivariana, Septoria, 6.
bolivarii, Laboulbenia, 5.
boliviana, Puccinia, 7. -, Polydiscina, 5. boliviensis, Ravenelula, 1. -. Tilletia, 7. bolleana, Mycosphaerella, 1. bolognesii-chiurcoi, Malbranchea, 3. bolombensis, Panaeolus, 3 boltoniae, Entyloma, 3. -, Guignardia, 3. bomareae, Dicaeoma, 1 -, Tuburcinia, 3. bomba, Nectria, 1, 5. bombacina, Institale, 2. bombacis, Gloeosporium, 1. bombi, Cordyceps, 2, 3. bombycina var. maxima, Volvaria, 7. bombycinum, Stereum, 3. bonariense, Oidium, 3. bonariensis, Ovulariopsis, 3. -, Sphaceloma, 6. bonarii, Cantharellus, 5. bondari, Leptosphaeria, 7. bondarzewii, Botryosphaeria, 3. —, Grandinia, 3. bonduc, Phyllosticta, 1. boni, Irenina, 3. boni henrici, Phoma, 3. boninense, Tricholoma, 8. boninensis, Calvatia, 8. -, Clavaria, 8. -, Cyathus, 8.
-, Dictyolus, 8.
-, Hymenochaete, 5. -, Lepiota, 8. -. Rhizopogon, 8. bonjeaneae-rectae, Cercospora, 1, 3. bonordenii, Ramularia, 3. bonplandi, Humboldtina, 7 -, Irenina, 3. bontocense, Rhytisma, 7. bontocensis, Phyllachora, 3 boozeri, Hymenogaster, borbonicum, Coniothyrium, 3 bordei, Dimeromyces, 1. boreale, Lichenoconium, 3 -, Phragmidium, 7 borealis, Abaphospora, 8. -, Diplodia, 7. -, Doassansia, 7 -, Endogone, 4, 5. -, Eusynaptomyces, 7.
-, Gnomoniella, 7. -, Leptoporus, 8. -, Mycena, 7. -, Peniophora, 3. -, Phoma, 3. -, Protubera, 8. boringuensis, Didymaria, 6. borisi, Helotium, 7. borneensis, Elasmomyces, 7.

-, Meliola, 3.

-, Rhizophlyctis, 8. -, Ustilaginoidea, 2. borneoensis, Trametes, 3.

—, Trogia, 3.
bornmulleri, Rhabdospora, 3. -, Tuburcinia, 3.

```
boroniae, Oidium, 7.
    -, Sphaeropsis, 3.
borraginaceum, Helotium, 7.
    borraginis, Entyloma, 3. borreriae, Uredo, 3.
    borreriicola, Aecidium, 7.
    bosciae, Cyclotheca, 3.
     -, Irenopsis, 3.
   bosei, Polyporus, 3.
boseii, Daedalea, 3.
    bosniaca, Cytospora, 3.
    -, Ocellaria, 2.
-, Septoria, 7.
    bossae, Ctenomyces, 7.
   bossardi, Fomes, 4.
bostonensis, Lentinus, 3.
bostrycoides, Fusarium, 3.
bothriospermi, Olpidium, 5.
      -, Peronospora, 3, 5.
    botriochloae, Sphacelotheca, 8.
   botrites, Kretzschmaria, 2.
   botrychii, Ascospora, 7
   botrycoides, Fusarium, 5.
botryoidea, Fuckelia, 1.
botryoides, Polyporus, 1.
  -, Tomentella, 3.
-, Torula, 5.
botryoideum, Corticium, 7.
-, Microblastosporon, 5.
   botryosporum f. verrucosa, Thyrsidium, 3.
   botryosum, Melanconium, 1.
botrytioides, Spondylocladiella, 7.
  botrytis, Hemitrichia, 6.

- var. aurispora, Trichia, 5.
  bottegoi, Triandromyces, 7.
bottnica, Cylindrosporella, 6.
bottomleyae, Ravenelia, 3.
  boudieri, Boudiera, 5.

—, Cortinarius, 8.

bougainvilleae, Colletotrichum, 8.

—, Haplosporella, 3.

—, Leptostroma, 3.

— Placorphaguia, 2.
   -, Placosphaeria, 3.
  boulangeri, Chaetomium, 1.
boulangerii, Petriella, 5.
bourdoti, Cyphella, 3.
bourdotiana, Ramaria, 8.
bourdotii, Leptoporus, 7.
 -, Poria, 8.
bouriqueti, Boletus, 8.
  -, Ustilago, 7.
boussingaultiae, Dothiorella, 3.
 boutelouse, Dicacoma, 1.
bouwardiae, Botryodiplodia, 3.
bovinus, Rhizopus, 6.
- var. congoensis, Boletus, 3.
bovistoides, Calvatiopsis, 3.
 bovonei, Scleroderma, 5.
boycei, Cryptosporium, 3.
  -, Phomopsis, 5.
  Septoria, 3.Taphrina, 8.
 boydii, Allescheria, 3.
 Cephalosporium, 3.Dendrostilbella, 3.
-, Dendrostiloeila, 3. brachycorpa, 2. brachycarpa, Cercospora, 5. -, Puccinia, 6. brachyclada, Cercospora, 3. brachycera, Meliola, 3. brachycera, Meliola, 3.
 brachyceras, Phomopsis, 7. brachycyclica, Puccinia, 7.
 brachycyclica, Puccinia, 7.
brachyglutae, Corethromyces, 7.
 -, Cryptandromyces, 3.
brachylaenae, Uredo, 3.
brachylaenae, Uredo, 3.
brachylasia, Pyrenochaeta,
brachyodonta, Meliola, 3, 5.
brachypodi, Ceuthospora, 5.
 -, Hendersonia, 5.
 -, Lophodermium, 4.
 -, Naucoria, 8.
-, Physalospora, 3.
-, Septoria, 3. brachypus, Comatrichia, 5.

var. bromiphila, Puccinia, 3.
var. hordeiphila, Puccinia, 3.

- var. loliiphila, Puccinia, 3. brachyspora, Curvularia, 7.
```

-, Ustulina, 1, brachysporus, Endocochlus, 8, -, Plenodomus, 3. brachystegiae, Parodiopsis, 2. —, Phyllachora, 3. brachystoma, Parasterina, 1. brachystomum, Lagenidium, 3. brachytela, Puccinia, 3. brachytele f. lederae, Melanomma, 3. brachytricha, Magnusia, 8. brachytrichus, Lasiobolus, 7. brachytrichus, Lasiobolus, 7. bractearum, Cryptostictella, 3. bradburyae, Uromyces, 6. braheae, Mycosphaerella, 3. brandegei, Micropuccinia, 3. brandzae, Uromyces, 8. brasiliense, Diorchidium, 3. -, Neogeotrichum, 7. brasiliensis, Asterostromella, 3. -, Corynelia, 1. -, Herpotrichia, 7. -, Mollisia, 7. -, Paracoccidioides, 5. -, Phaeociboria, 2. -, Pilosace, 3. -, Polyporus, 7 -, Rhynchostomopsis, 3. -, Trabutia, 7.
-, Tremella, 3.
brassicae, Alternaria, 3. -, Aposphaeria, 3. -, Dasyscypha, 8. -, Dasyscypna, 6.
-, Diplodia, 3.
-, Licea, 6.
-, Mitrula, 7.
-, Phoma, 3.
-, Phyllosticta, 3. -, Urocystis, 8.
- f. acanthi, Alternaria, 7.
- f. major, Peronospora, 8. - I. major, Peronospora, 8.
- f. sp. brassicae, Peronospora, 3.
- f. sp. raphani, Peronospora, 3.
- f. sp. sinapidis, Peronospora, 3.
- var. dauci, Alternaria, 3.
- var. dianthi, Alternaria, 3.
brassicae rapae, Ascochyta, 3.
braumil, Durella, 7.
- Formes 1. -, Fomes, 1. -, Lophiotrema, 7. --, Polystictus, 1. Trematosphaeria, 7.var. brunneo-ruber, Boletus, 3. var. brunneter der, Fotos var. mindeni, Aplanes, 3. braziliense, Penicillium, 5. braziliensis, Sphaceloma, 6. –, Ustilago, 6. brdensis, Dasyscypha, 7. Brebissonii, Lepiota, 1. bredecelensis, Leptoporus, 8. bredowiensis, Nectria, 7. brefeldianum, Carpenteles, 7. -, Penicillium, 7 brefeldianus, Conidiobolus, 8. brenckleana, Dermea, 7. -, Diaporthe, 1. -, Discula, 3. -, Herpotrichia, 3. -, Nectria, 3. -, Phaeotrype, 1.
-, Phomopsis, 3.
-, Sphaerophoma, 3. brenesii, Bioporthe, 4.

—, Cicinnobella, 4.

—, Cryptocrea, 8. -, Cryptocrea, -, Lembosia, 4. -, Metathyriella, 8. -, Micromyriangium, 4. -, Otthiella, 4. -, Phyllachora, 4 -, Theciopeltis, 8. bresadolae, Cyphella, 3. -, Macrosporium, 3. -, Poria, 3. Tomentella, 3.
var. gregaria, Cyphella, 3.
var. leochroma, Cyphella, 3.

browalliae, Entyloma, 3.

bresadolae var. tephroleuca, Cyphella, 3. bresadolanam, Stereum, 3. bresadoliana, Clitocybe, 8. bresadolianus, Favolus, 3. breve, Coremium, 5. breviascus, Ascophanus, 7. -, Hyalinia, 8. brevicauda, Bovista, 3. brevicaulis, Hymenula, 7. brevicephala, Xylaria, 3. brevicornis, Solenodonta, 2. brevifolia, Phyllachora, 4. brevilamellatum, Schizophyllum, 7. brevipedicellatum, Phragmidium, 7. brevipes, Cantharellus, 8. -, Cladosporium, 1. -, Dothiorella, 3. -, Flammula, 7. –, Melanopus, 3.–, Telamonia, 2. brevipila, Dasyscypha, 8. brevipilum, Dyslachnum, 3. brevirostris, Dimorphomyces, 1. brevis, Kloeckera, 7. previs, Kloeckera, 7.

—, Septoria, 1.
brevisaccata, Gloniopsis, 7.
breviseta, Vermicularia, 3.
brevispinosa, Lamprospora, 5.
brevispinum, Cylindrosporium, 3.
brevispora, Ravenelia, 7.

— Tangeia, 7. -, Tapesia, 7. brexiae, Oospora, 8. breyniae, Asterina, 3. brideliae, Meliola, 7. -, Pestalozzia, 7. Tryblidiella, 5. brigantiaca; Puccinia, 3. brinkmanni, Lepiota, 3. —, Tulasnella, 1. briosiana, Haplosporella, 3. -, Stigmella, 8. brisbanensis, Octaviana, 7. britannica, Septoria, 7. brittlebankii, Cordyceps, 5. brittoniana, Catacauma, 3. -, Phyllachora, 3. brittonii, Polyporus, 3. britzelmaryi, Lenzites, 5. brizae, Helminthosporium, 5. -, Septoria, 5. -, Ustilago, 3. brochopaga, Dactylella, 8. brodiaeae, Pucciniola, 2. bromeliacearum, Pirottaea, 7. bromeliae, Chaetosphaeria, 3. -, Echidnodes, 3. -, Glomerella, 3. -, Haplosporella, 3. - f. petiolaris, Phoma, 3. bromeliicola, Sporocybe, 3. bromeliiphilum, Macrosporium, 3. bromi, Cercosporella, 8. -, Leptostroma, 3, 5. -, Tubercinia, 8.
- var. lloydii, Phyllachora, 5.
- var. elymina, Septoria, 3. - var. septulata, Septoria, 6. bromi-arvensis, Ustilago, 3. bromicola, Uromyces, 3. bromi-erecti, Ustilago, 6. bromi-mollis, Ustilago, 3. bromina, Pleomeris, 2. -, Ustilago, 3. bromivora f. brachypodii, Ustilago, 2. - var. microspora, Ustilago, 8. bronca, Geopyxis, 5. bronca, Geopyxis, 5. bronchialis, Rhodotorula, 7. -, Torulopsis, 3. broomei, Clavaria, 5. broomeianus, Sclerogaster, 7. brosimi, Gloeosporium, 8. -, Phyllosticta, 3. brosselini, Cortinarius, 8. broterii, Septoria, 3. broussonetiae, Cercospora, 8. -, Diplodina, 3. broussonetiae-kaempferi, Phyllactinia, 6, 7. broussonetiae-papyriferae, Ovulariopsis, 6, 7.

browneanum, Microthyrium, 4, 5. browni, Polyporites, brownii, Anthurus, 7. bruchi, Agaricus, 3. -, Armillaria, 3. -, Asterostroma, 3.
-, Bolbitius, 3.
-, Boletus, 3. -, Corethromyces, 3. -, Crepidotus, 3. -, Melogramma, 3 -, Poroniopsis, 3. -, Omphalia, 3. -, Peribotryum, 3 -, Stropharia, 3 -, Tylostoma, 3 bruchiana, Diplodinula, 3.

—, Oospora, 3. -, Phyllosticta, 3. bruchianum, Fusidium, 3. -, Macrosporium, 3. -, Mastigonema, 3. -, Septocylindrium, 3. bruchianus, Marasmius, 3. bruchii, Nolanea, 3. brugnierae, Meliola, 3.
brugnierae, Meliola, 3.
brumalis, f. crassior, Leucoporus, 3.
- f. gracilis, Leucoporus, 3.
- f. incendiarius, Polyporellus, 8. f. rubripes, Leucoporus, 3.f. velatus, Polyporellus, 8. - var. radicosus, Polyporus, 5. brumpti, Achorion, 8. -, Beauveria, 7. brunaudii, Napicladium, 3. -, Phomopsis, 6. brunellae, Diplodina, 3. brunfelsiae, Gloeosporium, 8. -, Phyllosticta, 8. -, Septoria, 8. brunickianum, Myxofusicoccum, 3. brunnea, Anthina, 5. -, Aschersonia, 5. -, Clavaria, 7. -, Dacryomitra. 7 -, Hypocrea, 1, 5. -, Lepiota, 6. -, Leptonia, 2 -, Torrubiella, 3. - f. gracilis, Telamonia, 5. brunneo-adhaerens, Polyporus, 6. brunneo-annulata, Lepiota, 8. brunneo-carnea, Lepiota, 8. brunneo-cracea, Clitocybe, 3. brunneo-flava, Trametes, 3. brunneo-grisea, Leptonia, 8. -, Nolanea, 8. -, Omphalia, 1. brunneola, Arcangeliella, 7. -, Massariopsis, 7. -, Octaviania, 7.
-, Pholiota, 8.
-, Phomopsis, 2.
-, Psalliota, 8. -, Psanioa, obrunneo-maculatus, Polyporus, 3. brunneo-marginatus, Camptomyces, 3. brunneo-pruinosa, Dermatea, 7. brunneo-purpurea, Lepiota, 3. Tripholomy, 3. brunneo-squamosa, Tricholoma, 3. brunneo-squarrosa, Lepiota, 8. brunneotincta, Aposphaeria, 3. brunneo-violacea, Thelephora, 3. brunneo-violaceum, Penicillium, 5. brunnescens, Cadophora, 7.

—, Hydnum (Sarcodon), 3.

—, Phialophora, 8. var. erythropus, Lepiota, 8.
 var. pallida, Amanita, 3. brunneum, Dendryphium, 4. -, Entoloma, 3. –, Metarrhizium, 7–, Sirobasidium, 3. brunneus, Cantharellus, 3. -, Protophallus, 8. brunnichiae, Leptothyrium, 3. bryaxalis, Autophagomyces, 7. bryi, Botrytis, 3.

```
bryoniae, Ascochyta, 2.
bryophila, Dasyscypha, 7.
-, Mycotodea, 8.
-, Sclerotinia, 8.
  bubaci, Gyromitra, 3.
  -, Hypochnus, 3.
  -, Inocybe, 1.
  -, Inoloma, 2.
-, Plicaria, 7.
  bubakiana, Ascochyta, 8.
  -, Phyllosticta, 8.
       Ramularia, 8.
  bubakii, Cercosporina, 8.
  -, Dasyscypha, 3.
  -, Hendersonia, 8.
  -, Leptosphaeria, 3.
-, Margarinomyces, 5.
-, Pyrenopeziza, 3.
  -, Stagonospora, 8.
  - var. longispora, Pseudolachnea, 7.
  buccalis, Corethromyces, 7.
buchenaviae, Linochora, 7.
 -, Phyllachora, 7.
-, Uredo, 3.
buchsiana, Galactinia, 7.
bucidae, Trabutia, 2.
bucknallii, Asterosporina, 5.
  budapestiensis, Cercospora, 3.
  budaii, Hendersonia, 3.
  buddleiae, Aecidium, 3.
  -, Phleospora, 7.
-, Phomopsis, 5.
-, Phyllachora, 7.
  buddleyae, Macrophyllosticta (Phyllosticta), 8.
  - Phaeophragmocauma, 6.
 buddleyicola, Irenina, 3.
buettneriae, Phyllachora, 6.
buffoniae, Ascochyta, 1.
  -, Phoma, 2.
  bufonia, Rutstroemia, 7.
  buissonii, Ganoderma, 3.
 bulbicolum, Pachybasium, 6.
bulbiferum, Hebeloma, 8.
  bulbigenum, var. batatas, Fusarium, 6.
  - var. blasticola, Fusarium, 6.

- var. niveum, Fusarium, 6.

- var. tracheiphilum, Fusarium, 6.
  bulborum, Cylindrocarpon, 6.
 bulbosa, Galera, 2.

—, Graminella, 8.
 -, Helvella, 7.
-, Lepiota, 1, 6.
-, Omphalia, 1.
-, Psalliota, 8.
 -, Stropharia, 8.
bulbostylidis, Puccinia, 3.
 bulbosus, Pluteus, 8.
bulgarica, Ascochyta, 8.
  -, Discosphaerina, 4
 -, Hendersonia, 8
  -, Leptosphaeria, 6.
 -, Mollisia, 3.
  -, Mycosphaerella, 6.
 -, Pleospora, 6.
   -, Ramularia, 8.
 bulgaricum, Camarosporium, 6.
 -, Coniothyrium, 8.
  -, Fusidium, 8.
  -, Xylogramma, 4.
bulgaricus, Leptoporus, 8.
bullata, Phyllachora, 7.

—, Entomophthora, 7.
-, Entomopia, 5.
bullatum, Phlycotochytrium, 8.
-, Clinoconidium, 3.
-, var. brevius, Fusarium, 3, 5.
- var. minus, Fusarium, 3, 5.
bulliardii, Cytosporina, 3.
-, Tricholoma, 8.
bullula, Uredo, 3.
bullulum, Entyloma, 7.
bumeliae, Septoria, 3.
bumilleriae, Phlyctidium, 7.
bunae, Endocondiophora, 8.
bunchosiae, Septoria, 7.
buniadis, Ramularia, 3.
 -, Rhabdospora, 7.
bunsteri, Uromyces, 3.
buntingii, Mucor, 5.
```

bunyorensis, Meliola, 8.

buphthalmi, Rhabdospora, 3. bupleuri, Beloniella, 7. -, Platystomum, 7.
-, Tympanis, 7.
- var. bupleuri-spinosi, Coniothyriopsiella, 7. bupleuricola, Phyllosticta, 5. bupleuri-fruticosi. Coniothyrium, 3. bupleurina, Cercospora, 3. bupleuri-stellati, Puccinia, 8. burchelliae, Asterinella, 1. -, Diplochorella, 1. -, Prillieuxina, 8. burci, Penicillium, 3 -, Paecilomyces, 5. burgeffii, Ombrophila, 3. burkei, Peniophora, 3. -, Russula, 3. burkillii, Polyporus, 2, 3. burmanicum, Phragmotelium, 2. burmeisteri, Dicaeoma, 3 burnieri, Debaryomyces, 6. burnsii, Alternaria, 8. burseracearum, Meliola, 3. burserae, Asteromella, 5.

—, Colletotrichum, 8.

—, Phyllosticta, 3.

—, Physopella, 3.

burtii, Exobasidium, 7. -, Heterochaete, 1 -, Peniophora, 3. -, Polyporus, 1. var. acerinum, Septobasidium, 8. - var. acerinum, septonasio buscholaris, Annularia, 5. busogensis, Meliola, 8. busporus, Hebeloma, 5. bustinzae, Sphaeronaema, 7. butignoti, Trametes, 1. butleri, Absidia, 5.

-, Amazonia, 3.

-, Chaconia, 8. -, Chaetothyrium, 8. -, Nectria, 5. -, Nematosporangium, 5. -, Phyllachora, 4.-, Sclerospora, 6, 7. butherianum, Cerotelium, 5. butyraceus trichopus, Gymnopus, 8. butyri, Tilachlidium, 8. butyrospermi, Oothyrium, 8. buxeum, Tricholoma, 5. buxi, Ceratostomella, 7. —, Ceuthospora, 4. -, Chaetodochium, 7. -, Guignardia, 8. –, Meliola (Chaetomeliola), 8.–, Micropuccinia, 2. -, Phomopsis, 1. -, Trailia, 3. -, Typhula, 7. buxicola, Ascochyta, 3. - Guignardia, 8. -, Meliola, 3. buxifolia, Laestadia, 3. buxiformis, Abaphospora, 8. buxina, Leptosphaeria, 7. byliana, Cercospora, 3 —, Mycosphaerella, 3.
—, Septoria, 3. bylianum, Aecidium, 3. bylianus, Uromyces, 3. bylii, Physalospora, 7. byroniae, Halbanina, 6. -, Morenoella, 8. byrsonimae, Microthyriella, 5.

—, Parascorias, 5.

byrsonimatis, Cercospora, 1.

byrsonimicola, Meliola, 3.

byrsonimina, Meliola, 3. byssiseda, Byssolophis, 6. byssisea, Byssiophis, 6.

—, Omphalia, 1.

—, Sordariá, 5.
byssisedum, Belonium, 7.
byssogenum, Corticium (Peniophora), 3.
byssoidea, Botrytis, 5. byssospora, Poria, 8.

caballeroi, Aspergillus, 7.

—, Dothiorella, 3.

-, Pucciniopsis, 6.

```
Microdiplodia, 4.Monopus, 7.Phyllosticta, 1.
 cabellensis, Meliola, 5. cacabata, Puccinia, 3. cacaina, Hydrocybe, 8.
  -, Naucoria, 8.
 cacainum, Ganoderma, 1.
cacaliae, Mycosphaerella, 8.
 -, Phleospora, 7.
 cacaliae-aconitifoliae, Septoria, 8.
 cacao, Clavaria, 3, 5.

—, Clitocybe, 1.

—, Rhizopogon, 6.
 -, Stereum, 3.
cacaoicola, Nectria, 7.
cacaoicolor, Corticium, 3.
cactacearum, Fusarium, 7.
 -, Helminthosporium, 7.
 -, Monosporium, 7.
 cacti, Entosordaria, 1.
 -, Phyllosticta, 3.
 cacticola, Sclerotium, 7.
 cacti maxonii, Fusarium, 7.
 cactivorum, Exosporium, 7.
 -, Helminthosporium, 6. cactorum, Sporotrichum, 7.
 - var. applanata, Phytophthora, 7. cacuminispora, Leptosphaeria, 2.
 cadaverina, Lachnea, 7.
cadevalli, Terfezia, 7.
caducum, Cladosporium, 3.
 caelata, Rhodocybe, 3.
 - f. exigua, Calvatia, 5.
 caematiforme, Eriosporangium, 3. caepicolorosa, Clavaria, 8.
 caerulea, Bombardia, 7.
 -, Sordaria, 3. caeruleatus, Rhodophyllus (Entoloma), 3.
 caerulescens, Psilocybe, 3.
 -, Stropharia, 7.
 caesalpiniae, Haplosporella, 3.
 -, Lipocystis, 8.
-, Sphaeropsis, 3. caesia, Orbilia, 7.
 -, Patellina, 5.
- var. brachycarpa, Mollisia, 2.
caesiella, Pirottaea, 7.
 caesii, Microdiplodia, 7.
caesius f. dealbata, Leptoporus, 7, 8.
caesius f. dealbata, Lepioporus, f., e. f. monstrosa, Leptoporus, 8.

- f. porioides, Leptoporus, 7.

- f. resupinata, Leptoporus, 8.

- var. rhenanus, Leptoporus, 8.

caespitiferum, Helminthosporium, 7.
caespitosa, Botryodiplodia, 3.

—, Ciboria, 3.

—, Galera, 2.

—, Inocybe, 3.
-, Isariopsis, 7.
-, Lachnea, 7.
-, Micropera, 3.
-, Naucoria, 2.
-, Neonectria, 5.
-, Pleonectria, 5-, Psilocybe, 3-, Telamonia, 2
caespitosella, Inocybe, 3.
caespitoso-terrester, Pleurotus, 7.
caespitosum, Cephalotrichum, 3.
-, Ciliciopodium, 3.
-, Gliocladium, 8.
-, Haplographium, 3.
-, Hebeloma, 1.
-, Scleroderma, 3.
-, Stereum, 1.
caespitosus, Boletus, 3.
-, Geaster, 3.
-, Hygrophorus, 1.
-, Rhodopaxillus, 8.
- var. hymenorhiza, Marasmius, 3.
caespitulosa, Chaetosphaeria, 4, 5.
caespitulosum, Hymenopodium, 4.
  -, Septobasidium, 3.
caffra, Metasphaeria, 3.
```

cagayanensis, Puccinia, 6. cajani, Dothiorella, 3. calabash, Hysterium, 3. calabrica, Phyllosticta, 7. calaginosa f. annamitica, Ungulina, 5. calamagrosticola, Stagonospora, 3.
calamagrostidis, Diplodia, 3.

—, Leptostroma, 3.

—, Leptostromella, 3. -, Microdiplodia, 3.
-, Mycosphaerella, 3.
-, Myiocopron, 7.
-, Tuburcinia, 8. - var. scrobiculata, Ustilago, 8.
- var. typica, Ustilago, 8.
calamarium, Helotium, 7. calami, Melanops, 7. -, Melomastia, 3. -, Phyllosticta, 8. -, Prillieuxina, 8. -, Prillieuxina, 8. calamicolum, Ceuthocarpon, 8. calaminthae, Diplodina, 7. calamophila, Phaeaspis, 8. calamovilfae, Hendersonia, 3. -, Septoria, 3. calanchoeae, Oidium, 7. calarcana, Trabutia, 5. calatheae, Meliola, 3. calcaratus, Schizomeromyces, 7. calarca, Clitocybe, 1. -, Galera, 2. -, Galera, 2. -, Psalliota, 2. calcareum, Cladosporium, 5. -, Lycoperdon, 3. calcea (. bulbosa subf. stratosa, Poria, 7.

— f. coriacea, Poria, 3.

— f. fragilis, Poria, 3. - f. luteo-alba, Poria, 3 calceoli, Mycosphaerella, 7. calchakina, Puccinia, 3. calciferum, Gloeocystidium, 3. calcuttensis, Polyporus (Xanthochrous), 3. caldariorum, Xenonectria, 1. — var. acanthi, Fusoma, 7. - var. acanthi, Fusoma, caldcluviae, Metaspheria, 2 caleae, Dicaeoma, 2. calendulae, Ascochyta, 7. -, Coleosporium, 3 -, Lindrothia, 3. caliciiforme, Graphium, 5. calicioides, Caliciopsis, 1. calicioideum, Podosporium, 3. calida, Inocybe, 1 californica, Hendersonia, 1. -, Hypospila, 3. -, Incybe, 5.
-, Incybe, 5.
-, Taphrina, 8.
californicum, Helminthosporium, 5.
californicus, Monoicomyces, 7.
californinensis, Russula, 8. californinensis, Russula, 8.
caligata f. inodora, Armillaria, 7.
- f. nardosmia, Armillaria, 7.
caligatum, Tricholoma, 7.
caliginosa, Hexagona, 3.
calkinsii, Poria, 2.
callae, Rhizoctonia, 7. - f. aethiopica, Cercospora, 4. calliandrae, Camptomeris, 3. callianthemi, Aecidium, 3. -, Puccinia, 7. callianthum, Aecidium, 7. -, Caeoma, 8. callicarpae, Atractilina, 3. -, Coniothyrium, 3. -, Irenina, 7. calliginosus, Rhodophyllus, 8. calligoni, Phoma, 3 callimorpha, Enchnosphaeria, 3. -, Entoleuca, 3. callista, Parmulina, 3. -, Phragmopeltis, 3.
- var. primulae, Sphaerulina, 3.
callistea, Didymella, 8.
-, Orbiliopsis, 3.

```
callistephi, Phomopsis, 3.
      -, Puccinia, 8.
   callisteus, Polystictus, 1.
callistum, Coniothyrium, 8
   callitriches, Doassansia, 8. callostoma, Cyphella, 3.
   callunae, Myxophacidium, 7.
   -, Pezizella, 7. callunigera, Scleroderris, 7.
   calocarpa, Schizochora, 3.
   calochaeta, Meliola, 3.
   calochroum, Gloeosporidium, 3.
   calonectrioides, Pleonectria, 6.
   calophylli, Appendiculella, 3.

Dothidella, 5.
Dothiorella, 3.

    -, Irene, 3.
    -, Leptothyrella, 5.
    -, Microthyrium, 3.
    -, Phyllosticta, 3.
   -, Physalospora, 3.
  -, Pseudosjout, 3.
-, Pseudosjouspora, 6.
calophyllus var. tener, Hygrophorus, 7.
calopogonii, Cercospora, 6.
-, Didymosphaeria, 3.
-, Gloeosporium, 3.
   -, Leptosphaeria, 3.
   -, Meliola, 3.
-, Sphaerella, 3.
  calopus, Amanitopsis, 5.
  -, Tubiporus, 8.
- var. minor, Marasmius, 7.
calosperma, Thyrospora, 8.
calospilea, Cersospora, 8.
calospora, Asterosporina, 5.
  -, Dothiorella, 3.
-, Erioscypha, 8.
-, Exidiopsis, 3.
   -, Gloeotulasnella, 7.
   -, Mycogone, 3.
-, Sphaerodothis, 3.
  calosporum, Monosporium, 3. calostilbe, Calostilbella, 3. calotermi, Ectomyces, 4.
  calothea, Phakopsora, 6 calotheca, Ellimonia, 5.
  -, Prillieuxina, 8.
  calotheum, Aecidium, 5. calotheus, Uromyces, 8. calotidis, Lindrothia, 3.
 calotripidis, Phomopsis, 4. calotropidis, Cercospora, 7.
 -, Placosphaeria, 3. calthae, Cercosporella, 7, 8.
 -, Microdiplodia, 8.
-, Persooniella, 3.
caltharum, Olla, 7.
calthicola, Ramularia, 3.
 calva, Cicinnobella, 3.
  -, Irenina, 3.
        Muricularia,
 calverti, Arborella, 8.
 calvescens, Badhamia, 3.

— var. moravica, Pyrenophora, 3.
— var. moravica, Pyrenophora, calvitiosa, Russula, 3. calvum, Mastigosporium, 8. calvus, Mycena, 5. calycanthicola, Phyllosticta, 5. calycina, Trichoscyphella, 7. calycophylli, Phyllachora, 3. calycotomes, Cytospora, 7. calyculatus, Corethromyces, 7. calyculus, Calyculosphaeria, 3. calvotratus var. virescens, Ass
 calyptratus var. virescens, Aspergillus, 7.
 calystegiae, Phomopsis, 7.
       Stagonospora, 7
 camarae, Cercospora, 3.
camaresiana, Poria, 3 camargoi, Puccinia, 5
camarjon, Fuccima, 5.
camarinensis, Dictyothyriella, 3.
camarosporioides, Dichomera, 3.
cambodgensis, Dendrogaster, 3.
cameleo, Sterigmatocystis, 5.
cameliae, Dicaeoma, 1.
camelinae, Septoria, 3.
camelliae, Aithaloderma, 6.

Botrodipiddia, 3.
 -, Botryodiplodia, 3.
 -, Clithris, 8.
 -, Cryptosporium, 3.
```

Cylindrosporium, 3.Lophodermium, 7. -, Monochaetia, 3. -, Mycosphaerella, 3. camelliae-japonicae, Leptosphaeria, 3. camemberti, Oospora, 5.
cameruneriti, Oospora, 5.
camerunensis, Botryodiplodia, 3.
campanella, Xeromphalia, 7.
– f. major, Omphalia, 8.
campanulae, Anisostomula, 2. -, Ascochyta, 3. -, Clathrosorus, 1 -, Coniothyrium, 3 -, Diploplenodomopsis, 3. , Micropuccinia, 3.

, Spongospora, 7.

, Sporonema, 1, 2, 3, .

campanulae-cerviculatae, Jahniella, 2. campanulae-latifoliae, Phomopsis, 3. Phyllosticta, 3. campanulae-rotundifoliae, Puccinia, 7. campanulae-sarmaticae, Ramularia, 3. campanulae-Scheuchzeri, Puccinia, 7. campanulata, Galerula, 8. -, Hydrocybe, 2. campanulatus, Marasmius, 1. - var. calaensis, Panaeolus, 3. campanulicola, Phyllosticta, 3, 5. campbellae, Arcangellella, 7. campeliae, Uredo, 3. campestris, Clitocybe, 6. -, Peronospora, 3 -, Stropharia, 3 - f. rugosa, Psalliota, 8. - var. lilacinus, Agaricus, 5. - var. nauseosa, Psalliota, 8. - var. squamulosa, Psalliota, 7. camphorosmatis, Phoma, 3, 6. campoi, Clavaria, 2. -, Cortinarius, 2.
-, Nidularia, 2.
-, Septoria, 2. -, Sphaerella, 2.
campomanesiae, Phomopsis, 8.
campsi, Pterula, 2.
camptoceras, Fusarium, 3, 5.
camptophylla var. marchantiae, Ompahlia, 3. -, Sphaerella, 2. camptospora, Trichosporium, 7 camptospora, Trichosporium, 7 camptostylus, Aphanomyces, 5. campylopodis, Lamprospora, 3. campylotricha, Meliola, 3. -, Unguiculella, 8. camusianum var. pratense, Entyloma, 8. cana, Peniophora, 3. canadensis, Endogone, 4, 5, -, Micropuccinia, 2. -, Peniophora, 3. Peronospora, 3.Spicaria, 3. canali, Melanophyllum, 2. canaliculata, Pleomeris, 2. canaliculatum, Tuber, 1.
canaliculatus, Polyporus, 1.
canalipes, Volvaria, 8.

—, Volvariopsis, 8.
canangae, Phyllosticta, 3. canariense, Camarosporium, 4. canariensis, Adea, 4. -, Didymosphaeria, 4. –, Eutypa, 4. -, Griphosphaeriella, 4. -, Kirschsteiniella, 7. -, Massaria, 4. -, Mycosphaerella, 4. -, Pleospora, 4. -, Valsa, 4. canarii, Enerthidium, 8. canavaliae, Colletotrichum, 3. -, Glomerella, 6. -, Guignardia, 3 -, Massalongiella, 3. -, Mycosphaerella, -, Phyllachora, 3. -, Phytophthora, 7. canavalliae, Uleomyces, 3. cancellata, Cintractia, 7. candicans, Collybia, 1.

```
—, Telamonia, 2.
candicantium, Phragmidium, 3.
   candida, Dasyscypha, 5.
   -, Everhartia, 4.
   -, Hemimycena, 8
   -, Hormiactis, 3.
   -, Humaria, 5
   -, Microscypha, 3.
   -, Schulzeria, 7.
-, Torula, 7.
-, Torulopsis, 7.
   - f. gracile, Omphalia, 5.
- f. robusta, Omphalia, 5.
   - subsp. corylaria, Monilia, 5.
   var. fusca, Calvatia, 3.var. herbarum, Solenia, 3.
  var. macrospora, Albugo, 7.var. microspora, Albugo, 7.

var. populina, Typhula, 7.
var. rubro-flava, Calvatia, 3.

 candidaforme, Oospora, 5.
candidissimus, Cantharellus, 2, 3.

—, Polyporus (Apodoporus), 3.
  candidulum, Cylindrocarpon, 3. candidum, Acrospermum, 3.
  -, Helicoma, 4.
-, Malacodon, 3.
  –, Melanconium, 7.–, Tricholoma, 1.
  - var. crassum, Cylindrocarpon, 3.

var. maius, Cylindrocarpon, 3.
var. medium, Cylindrocarpon, 3.
var. minus, Cylindrocarpon, 3.

 candidus, Dendrogașter, 7.
  -, Leucopaxillus, 8.
  -, Merulius, 3.
  -, Polyporus, 1.
 -, Sclerogaster, 7
 -, scierogaster, 1.
- f. alyssi-alyssoides, Cystopus, 5.
- f. brassicae-nigrae, Cystopus, 5.
- f. capsellae bursae pastoris, Cystopus, 5.
- f. coronopi-procumbentis, Cystopus, 5.
- f. hesperidis matronalis, Cystopus, 5.

f. lepidii-perfoliati, Cystopus, 5.
f. sinapidis-arvensis, Cystopus, 5.

 - f. syreniae-sessiliflorae, Cystopus, 5.

var. macrospora, Cystopus, 5.
var. mauginii, Cystopus, 3.
var. microspora, Cystopus, 5.

 candolleana, Psathyrella, 8.
candolleanum var. platincola, Hypholoma, 3.
candollei, Dothiorella, 8.
-, Ludwigiella, 3.
-, Sphacelotheca, 8.
- f. ramosa, Macrophoma, 7.
canellae, Meliola, 7.
canelae, Meliola, 7.
canescens, Nigrospora, 7.
canicollis, Amphisphaerella, 7.
canina, Pyronema, 5.
canis, Blastodendrion, 7.
canistri, Gloeosporium, 8.
cannabicola, Diplodina, 2.
cannabina, Phomopsis, 3.
 -, Pleosphaerulina, 7,
 -, Pseudoperonospora, 3.
cannabinum, Coniothyrium, 3.
 -, Macrosporium, 7
 cannabis, Aecidium, 3.
-, Mycosphaerella, 8. cannae, Dicaeoma, 1. -, Myrmaecium, 3.
 -, Piricularia, 8.
canoceps, Hypholoma, 3.
cansjerae, Asterina, 5.
 -, Tubercularia, 5.
canthii, Parasterina, 7.
cantonensis, Sorosporium, 8.
cantuariensis, Cercospora, 4, 5.
canum, Helotium, 3
caparidensis, Clarkeinda, 7

- f. gigantea, Clarkeinda, '

- f. laevipes, Clarkeinda, '
capense, Aithaloderma, 3.
  -, Hysterostoma, 3.
capensis, Aleurodiscus, 2, 3.

—, Calonectria, 3.

—, Chaetostigmella, 7.
-, Cintractia, 6.
```

-, Lachnea, 3. -, Polyschistes, 3 -, Rhizopogon, 3. -, Scleroderma, 3 -, Scolecodothis, 2 -, Stichomyces, -, Uromyces, 3. caperatus, Polystictus, 2. capillaris, Eripeziza, 7. -, Omphalia, 8. capillata, Rhamphosphaeria, 8. capillatae, Septoria, 7. capilligera, Meliola, 7. capilliges, Delicatula, 8. capitata, Clavaria, 3. -, Dasyscypha, 8. capitatum, Cladobotryum, 2. -, Geoglossum, 3. capitulata, Puccinia, 7. capitulatum, Acladium, 5. - var. clavatum, Acrothecium, 3. capizensis, Asterina, 7. -, Prillieuxina, 8. capnoides, Elmerinula, 7 -, Lembosia, 8. capparidis, Asterostomella, 4. -, Haplosporella, 3. -, Phyllosticta, 8. - var. foliicola, Ascochyta, 1. capparoniae, Helminthosporium, 7. caprarum, Podospora, 4. caprea, Durella, 7. capreae, Omphalia, 8. capreolaria, Hyaloscypha, 7. capreoli, Ascophanus, 8. -, Lasiobolus, 7. capreolinum, Penicillium, 5. caprifoliorum, Stromatostysanus, 4. capsellae, Diplodina, 3. capsici, Cladosporium, 8. capsici, Aecidium, 5.

—, Asoochyta, 3. -, Brachysporium, 7 -, Cercospora, 5, 7 -, Colletotrichum, 6 -, Diplodina, 3. -, Gloeosporium, 7 -, Microdiplodia, 8. -, Oidiopsis, 7. -, Phytophthora, 3.
-. Sclerophoma, 3. capsici-annui, Alternaria, 7, 8 capsularis, Endomycopsis, 6. -, Williopsis, 5. capsulata, Posadasia, 7. capsulatus, Endomyces, 4. - var. isabellina, Endomyces, 7. capsulifera var. arborea, Badhamia, 5.

- var. repens, Badhamia, 5.
capucinus, Rhachomyces, 7. capucinus, Rhachomyces, caput-medusae, Meliola, 7 -, var. depauperata, Stropharia, 5. caraborum, Helotium, 7 caracaensis, Dimeriella, 1. caracasana, Passalora, 5. -, Puccinia, 5. caraganae, Cytospora, 4. -, Phomopsis, 3. -, Phyllosticta, 2. -, Phyliosticia, 2.
caraguata, Pseudophyllachora, 3.
carbonacea, Meliola (Chaetomeliola), 8.
- var. anacardit, Asterina, 3.
carbonaceum, Septobasidium, 1.
carbonaria, Cintractia, 6.
-, Inocybe, 1. –, Omphalia, 1.–, Psathyra, 8. -, Thelephora, 3.
- var. minute-sculpta, Chalymotta, 7. carbonarium, Hydnum, 1. carbonarius, Merulius, 2, 3 carbonei, Blastodendrion, 3. carbonescens, Lepiota, 3. carbonicum, Tricholoma, 1. carcinoides, Tuburcinia, 3. cardamines, Metasphaeria, 3. -, Rhombiella, 8. -, Ustilago, 8.

```
cardamines-amarae, Phyllosticta, 3.
  cardinale, Coryneum, 8.
  cardiocrini, Septoria, 8.
  cardiospermi, Alternaria, 8.
    -, Meliola, 8.
  cardui, Diplodina, 3.
  -, Orbilia, 7.
-, Ovularia, 1.
  var. farfarae, Orbilia, 7.var. rutae, Orbilia, 7.
  - var. verbasci, Orbilia, 7.
  carduorum, Leptosphaeriopsis, 3. .
 carestianum var. natalense, Septobasidium, 8. carettei, Gyrophragmium, 3.
  cari, Cercospora, 3.
  caribbaeus, Dimeromyces, 1.
 carica, Phytophthora, 1. caricae, Botryodiplodia, 4.
  -, Chaetothyrium, 3.
  -, Laestadia, 5.
  -, Napicladium, 5
  -, Ovulariopsis, 6,7.

(Speg.) Hohn., Pucciniopsis, 3.
(Speg.) Seaver ap. Seaver & Chardon, Pucciniopsis, 3.

 caricae-papayae, Phomopsis, 5. caricicola, Phomatospora, 4.
  -, Stagonospora, 3, 6.
 -, Uredo, 5.
-, Volutella, 3.
 caricina, Dermascia, 7.

—, Diplodina, 3.
  -, Eriopeziza, 8.
  -, Mollisia, 3.
  -, Neottiospora, 3.
  -, Phoma, 8.
  -, Sclerotinia, 7.
      Tapesia, 7,
 caricincolum var. holci, Belonidium, 7. caricinella, Linochora, 1.
 caricinellum, Leptostroma, 1
 caricinum, Cryptosporium, 1.

-, Hypoderma, 3.

-, Trichobelonium, 7.
 caricinus, Marasmius, 8.
 cariciphila, Cintractia, 6.
   -, Ustilago, 3.
 -, Ustriago, 3.
caricis, Didymella, 2,
-, Diplodina, 7.
-, Dothiorella, 3.
-, Hysteropezizella, 2.
 -, Mycosphaerella,
-, Phaeoseptoria, 3.
-, Pyrenodiscus, 3.
-, Stomiopeltella, 3.
 - f. sp. urticae-inflatae, Pyccinia, 3.
 - var. caricis-asturicae, Stagonospora, 2.
 caricis-albae, Cintractia, 3.
 caricis-amblyolepis, Puccinia, 8.
 caricis-conicae, Puccinia, 8. caricis diffusa, Puccinia, 1.
 caricis-divisae, Septoria, 2.
caricis-divisae, septoria, 2.
caricis-douglasii, Cintractia, 6.
caricis-filicinae, Farysia, 7.
caricis-frigidae, Dicaeoma, 3.
caricis-gibbae, Dicaeoma, 3.
caricis-haematorrhynchae, Dicaeoma, 3.
caricis-naematorrinicate, Dicaeoma, 3. caricis-macrocephalae, Dicaeoma, 3. caricis-maximowiczii, Puccinia, 8. caricis-montanae, Dicaeoma, 3.
 - f. sp. jaceae, Puccinia, 3.
caricis-muricatae, Metaspheria, 3.
caricis-okushiriensis, Puccinia, 8, caricis pendulae, Hendersonia, 4.
- -, Placosphaeria, 4.
- -, Pleospora, 4.
caricis phalaroidis, Uredo, 3.
caricis-pilosae, Hendersonia, 3.
    Puccinia, 8.
caricis-polystachyae, Dicaeoma, 1.
caricis-pseudololiaceae, Puccinia, 8.
caricis-rhizopodae, Puccinia, 8.
caricis-ribis, Puccinia, 1.

- subsp. caricis-grossulariae, Puccinia, 1.
- subsp. caricis-ribis-nigri, Puccinia, 1. - subsp. diffusa, Puccinia, 1.
caricis-sadoensis, Puccinia, 8.
caricis-scabrifoliae, Puccinia, 7.
caricis-sempervirentis, Puccinella, 3.
caricis-shepherdiae, Puccinia, 3.
```

caricis-shimidzensis, Puccinia, 8. caricis-siderostictae, Dicaeoma, 3. caricis-strictae, Dicaeoma, 1. caricis-thunbergii, Puccinia, 8. caricis-urticae, Puccinia, 1. caricis-vulpinae, Hendersonia, 3. -, Leptosphaeria, 3. caricum, Neottiospora, 3.

—, Pseudopeziza, 3.

carinatus, Misgomyces, .7 carinii, Lepiota, 6. carissae, Meliola, 3. -, Trichopeltula, 3. carissiana, Paranectria, 8. carlinae, Asteromella, 3. -, Didonia, 7. -, Naevia, 7. -, Phyllosticta, 7.
-, Naumov, Rhabdospora, 3.
- Petrov, Rhabdospora, 7. -, Sclerotinia, 7. -, Septoria, 3, 5. carlsbergensis var. cerasi, Saccharomyces, 2. var. mandschuricus, Saccharomyces, 6
var. monacensis, Saccharomyces, 6. - var. polymorphus, Saccharomyces, - var. valdensis, Saccharomybes, 6. carludoviciae, Phomopsis, 8. carminoparum, Myxotrichum, 7. carnea, Arcyria, 5.

—, Cyphella, 3.

—, Cytodiscula, 6.

—, Phomopsis, 2.

—, Phyllachere, 2 -, Phyllachora, -, Pucciniola; -, Schiffnerula, 3. -, Sclerotinia, 7.
-, Ustilago, 3.
carneo-alba, Mollisia, 5. Coker, Tremella, 1.
Lloyd, Tremella, 2, 3. carneocolor, Tremella, 3. carneo-gelatinosa, Armillaria, 3. carneola, Odontia, 8. carneola, Odontia, 8.

-, Ovularia, 3.

-, Sebacina, 3.

carneo-lutea, Polyporus, 6.
carneo-lutescens, Penicillium, 8.
carneomaculans, Leptosphaeria, 3.
carneo-roseus, Hypochnus, 7.
carneo-volacea, Humaria, 8.
carnescens, Hygrophorus, 8.
carneum, Hypoxylon, 5. -, Malacostroma, 5. - var. purpureum, Hydnangium, 5. - carneus, Aspergillus, 7.
- var. anserinus, Ascophanus, 7.
- var. sublividus, Ascophanus, 7.
- var. sublividus, Ascophanus, 7.
carniformis, Ramularia, 5.
carniolica, Peronospora, 3. carnis, Sporotrichum, 5. carnivora, Tridentaria, 8. carnosa, Ombrophila, 7. carnosa, Ombrophia,

—, Peniophora, 3.

—, Tapesia, 7, 8.

carnosula, Hyaloscypha, 7.

carnosus, Lactarius, 2, 3.

caroll, Lepiota, 8.

— Phlegmacium, 1. caroliniana, Helicogloea, 8. –, Neogyromitra, 7.–, Platygloea, 1. -, Patryguea, 1.
-, Saccoblastica, 5.
-, Sphaerella, 5.
carolinianum, Catenochytridium, 8.
-, Pythium, 6.
carolinianus, Leucogaster, 5. caroinanus, Leucogaster, 5.
caronae, Arnaudiella, 3.
carotae, Cercospora, 4.
carpathica, Ascochyta, 3.

—, Orbilia, 7.

—, Tapesia, 7.
carpathicola, Stagonosporopsis, 1, 3.
carpathicum, Cenangium, 7.

—, Lachnum, 7. -, Lachnum, 7. - var. mughi, Lachnum, 7. carpathorossica, Pezizella, 7. carpatica, Asteromella, 3. -. Coniothyrinula, 3.

```
-, Melanopsamma, 2.
 -, Milesia, 7.
 -, Skepperia, 3.
 -, Stictochorellina, 3.- var. erythrosora, Milesia, 7.
 carpaticum, Coniothyrium, 3.
 -, Septatium, 8.
--, Stereum, 5. carpaticus, Crepidotus, 4.
 carpatorossicus, Leptoporus, 8.
 carpinacea, Biatorella, 7.
 -, Globulina, 7.
 -, Hyaloscypha, 7.-, Leciographa, 7.
 carpinaceus, Boletus, 8.
 carpinea, Anthostomellina, 3.
 - Pet., Haplosporella, 3.

- (Sacc. & Br.) Pet., Haplosporella, 3.
carpineus, Achroomyces, 3.
 -, Polyporus (Phisisporus), 3.
 carpini, Camarosporium, 3.
-, Dothichiza, 4.
-, Encoelia, 7.
-, Melanobasidium, 3.
-, Sclerotinia, 3.
 -, Stilbospora, 7.
- f. sordida, Diaporthe, 3. carpinicola, Dothiorella, 3.
carpocrinum, Helminthosporium, 8. carpogena, Phyllostictina, 3.
carpogenum, Cephalosporium, 6.
 -, Sporotrichum, 5, 6.
carpophila, Botryodiplodia, 3.

—, Erysiphe, 3.
- f. pruni, Strasseria, 5.

- var. rubicola, Erysiphe, 3.

carpophilus, Marasmius, 8.

carposchiza, Phomopsis, 2.
carpta f. major, Inocybe, 5. carthami, Bullaria, 3.
-, Cercospora, 4.
-, Cercosporella, 3
-, Macrosporium, 8.
-, Oidium, 3.
-, Phoma, 8.
-, Phyllosticta, 8.
-, Ramularia,
-, Septoria, 3.
carthamicola, Stagonospora, 8. carthusianum, Stereum, 5.
cartilaginea var. glabra, Clitocybe, 7.
cartilagineus, Masseerina, 2, 3.
carunculoides, Sclerotinia, 3.
carveri, Taphrina, 8.
carvi, Septoria, 7
caryae, Cylindrosporella, 3.
-, Hypoderma, 8.
-, Phyllosticta, 1.
-, Rosellinia, 3.
- var. pecanae, Gnomonia, 7.
caryigena, Cercoseptoria, 8.

—, Mycosphaerella, 7.
caryogena, Volutella, 2.
caryophagum, Melanomma, 2. caryophyllata, Mycosphaerella, 8.
caryophyllea var. radiata, Phylacteria, 3.
caryophylleus f. elongatus, Marasmius, 5.
caryotae, Dothiorella, 3.
-, Phyllosticta, 7.
caryotae-urentis, Phomopsis, 5
casaresiana, Metasphaeria, 5.
caseariae, Meliola, 5.
-, Septoria, 3. caseovorans, Oospora, 2.
casimiri, Armillaria, 1.
-, Clitocybe, 1.
-, Inocybe, 1.
-, Polyporus (Ochroporus), 3.
-, Telamonia, 2.
casimiroae, Phyllachora, 3.
-, Phyllosticta, 3.
caspari, Crepidotus, 3.
caspicum, Leptothyrium, 6.
cassandrae, Phialea, 7.
cassiae, Leptostromella, 3.
-, Melanops, 7.
- Stevens, Mycosphaerella, 3.
- Syd., Mycosphaerella, 3.
-, Passalora. 8.
-, Stomiopeltis, 3.
```

cassiae-bicapsularis, Uredo, 5. cassiae-bicapsularis, cassiaecola, Haploravenelia, 2 cassiae-covesii, Ravenelia, cassiae-goratensis, Phyllosticta, 8. cassinopsidis, Anthostomella, 3. cassiopes, Phaeosporella, 3. cassipoureae, Scolecopeltis, 3. -, Septoidium, 7. castagnei f. populina, Marssonina, 3. castanea, Clitocybe, 3.

—, Cryptodiaporthe, 7.

—, Hypocrella, 6. -, Inocybe, 1.
-, Leotia, 7.
-, Phlebia, 3. -, Phomopsis, 2. -, Fnomopsis, 2.
- Bourd. & Galz., Tomentella, 3.
- (Bourd. & Galz.) Donk, Tomentella, 7.
castaneae, Grifola, 8.
-, Haplosporella, 3. -, Haplosporella, 3 Lophiotrema, 7Ophiostoma, 7 -, Phoma, 1. -, Pleurostromella, 3. -, Polyporus, 3. -, Spirospora,-, Venturia, 7. castaneicolor, Psathyrella, 3. -, Psilocybe, 3.
castaneifolia, Psilocybe, 3.
castanellus, Gyrodon, 8. castaneofloccosa, Clitocybe, 8. castaneum, Dictyosporum, 3. -, Inoloma, 2.
-, Malacostroma, 5.
castaneus, Hypochnus, 7.
-, Irpex, 3. -, Polystictus, 3.
- f. purpurinus, Boletus, 8. castanicola, Dothidella, 3. -, Mycosphaerella, 7 castanopsidis, Dothidella, 3. -, Pseuderiospora, 3.

-, Taphrina, 8.

castanopsis, Inocybe, 5.

castanospermi, Clithris, 3.

castellana, Melampsora, 5, 7. -, Tuburcinia, 3, 5. castellanii, Scopulariopsis, 5. castilleyae, Dothiorella, 3. -, Melanomma, 3. -, Mycosphaerella, 3. castilloae, Ceuthospora, 3. casuarinae, Apomella, 8. catacaumatis, Stagonospora, 2. catalaunica, Leptonia, 8. -, Melanoleuca, 7. catalaunicus, Sarcodon, 8. catalpae, Microdiplodia, 3. catarhalis, Osspora, 2, 6. catenarium, Drechslera, 5. catenata, Farysia, 8. catenulata, Arthuria, 6. -, Eidamia, 4. catenulatum, Colletotrichum, 5. -, Gliocladium, 5.
-, Pythium, 6.
catharineae, Muscia, 4. catharticum, Sorosporium, 6.
catinus var. microspora, Geopyxis, 2.
catoniana, Ceratostomella, 7.
catonianum, Ophiostoma, 7. catonii, Ovularia, 3. -, Phoma, 3. catopii, Hesperomyces, 7 catsbyana, Phyllachora, cattleyicola, Macrophoma, 3. catulus, Tricholoma, 5. caucasica, Inocybe, 8. -, Ramularia, 3. caucasicum, Fusarium, 4. -, Hericium, 5, 6. caucasicus, Marasmius, 8. caucasicus, Marasmius, 8. caucensis, Crossopsora, 7. caudata, Apiosporella, 1. -, Ciliaria, 3 - Gautiera, 7. -, Linospora, 7. -, Pezizella, 7. -, Radotinea, 7.

```
-, Rosellinia, 3.
-, Telimena, 5.
caulicinalis, Crinipellis, 5.
  caulicola, Colletotrichum, 3.
  Halobyssus, 3.Polystomella, 2.
  caulicolum, Lophium, 8.
  cauliculatus, Corethromyces, 7.
  caulina, Diatrype, 8.
  caulincola, Sphaeropsis, 3. cauliphila, Naucoria, 2. caulium, Allantozythia, 3.
   -, Ascochyta, 3
  -, Phlyctaena, 3.
  -, Rhabdospora, 1.
- f. santolinae, Lophiostoma, 7.
  caulivora, Catosphaeropsis, 8.
  -, Exobasidiopsis, 3.
  -, Kabatiella, 3. caunae, Micropeltis, 3.
  cauralis, Naucoria, 8. caussei, Xerula, 8.
  cauticinalis, Xeromphalina, 7.
  cavaracanum, Fusidium, 5.
  cavarae, Cryptococcus, 4.

-, Macrosporium, 2, 3.

-, Pleurotus, 1.
  -, Zygosaccharomyces, 2, 3.
- var., Beauverie, Zygosaccharomyces, 6. cavatica, Puccinia, 7.
  cavendishiae, Echidnodella, 7.
  -, Pestalozzia, 5.
  -, Septoria, 3. cavendishii, Colletotrichum, 3.
  cavernosus, Polyporus (Physisporus), 3.
  cavinae, Cantharellus, 1.
  -, Geopyxis, 3.
  -, Lactarius, 1.
-, Polyporus (Apodoporus), 3.
       Sistostrema, 3,
  cavipes, Marasmius, 8.
 cavispermum var. minus, Fusarium, 6. cavopedes, Clitocybe, 3. cayaponiae, Cercospora, 6.

—, Phaeodimeriella, 3.

—, Phaeodimeriella, 7.
 ceanothi, Camarosporium, 8.
 -, Dicaeoma, 1.
-, Haplosporella, 3.
-, Phyllosticta, 3.
-, Septoria, 3.
 ceballosi, Leptosphaeria, 7. cecropiae, Fusicladium, 7.
 -, Phialea, 3. cedralensis, Echidnodella, 7.
   -, Phyllachora, 8.
 cedrelae, Asteromella, 4.

-, Fusicoccum, 7.

-, Oplophora, 2.
 -, Phomopsis, 7
 -, Phyllosticta, 8.-, Sphaerella, 3.
 -, Uncinula, 8.
- var. nodulosa, Uncinula, 8.
 cedretorum, Galerula, 3. -, Mycena, 3.

var. suberetorum, Cortinarius, 8.
var. typicus, Cortinarius, 8.

 cedrina, Chloroscypha, 8.
  -, Patellea, 8.
 ceibae, Coniothyriopsiella, 7.
cejpi, Globulina, 7.
 -, Helotium, 7.
 -, Hyaloscypha, 7.
 -, Lachnea, 7.
 -, Omphalia, 8.
-, Orbilia, 7.
 celakovskyana, Schroeterella, 3.
celastri, Diatrype, 5. -, Polyrhizon, 3.
      Treubiomyces, 3.
    Uredo, 8.
celastrina, Phyllostictina, 3.
celebensis, Kordyana, 3.
cellare, Cladosporium, 7, 8.
cellulare var. Iycopodis, Synchytrium, 3.
cellulosa, Pezizella, 7.
cellulosophaga, Monilia, 7.
celmisiae, Aecidium, 5.
```

```
-, Coniothyrium, 3.
-, Puccinia, 3.
celmisiae-discoloris, Aecidium, 3.
celmisiae-petiolatae, Aecidium, 3. celmisiae-petriei, Aecidium, 3.
celosiae, Cercospora, 4.
-, Fusarium, 4, 6.
-, Oidium, 3.
celtidicola, Meliola, 3, 6.
- var. microspora, Asterina, 1. celtidis, Ascochyta, 5.

-, Botryodiplodia, 3.

-, Cercosporella, 3.
-, Haplomela, 3.
-, Helicoceras, 6.
-, Septogloeum, 3.
- var. longipes, Haplosporella, 3.
celtidum, Meliola, 3.
cembrae, Ixocomus, 8.
cenangioides, Myxocyclus, 3.
cenchrina, Septoria, 3.
centaureae, Bremia, 3.
-, Diplodina, 1.
-, Gnomonia, 3.
-, Macrosporium, 8.
-, Phyllosticta, 3.
      Tapesia, 7.
- f. centaureae-hoffmannseggianae, Puccinia, 3.
centaureae-asperae, Septoria, 4. centellae, Mycosphaerella, 3.
-, Protomyces, 6.
-, Frotomyces, 6.
-, Septoria, 8.
centifoliae, Phyllosticta, 8.
centratheri, Uredo, 3.
centrifuga f. insidens, Leciographa, 5.
centroporili, Glotzia, 8.
centrospora, Barlaeina, 7.
cepae, Phyllosticta, 7.
cepaestipes, Armillaria, 1.

—, Hiatula, 7.

— var. lilacino-granulosa, Hiatula, 7.

cephaelidis, Pediascus, 7.
cephaelidis, Pediascus, 7.

, Phyllosticta, 8.
cephaelis, Gloeosporium, 8.
cephalanthi, Oidium, 7.

, Ovulariopsis, 6, 7.

, Scleroderris, 3.
cephalariae, Spilosticta, 3.
cephalariae-laevigatae, Peronospora, 7.
cephalariae-uralensis, Leptosphaeria, 7.
cephalornac-uralensis, Leptos
cephalosporioides, Torula, 8.
cephalote, Stylopage, 8.
cephalotricha, Delicatula, 8.
—, Hemimycena, 8.
cepulae, Tuburcinia, 3.
ceracea, Aldrigiella, 7.
-, Dactryomitra, 8.
-, Dacryopsis, 1.-, Grandinia, 3.
-, Peniophora, 3.
ceraceoides, Dacrymyces, 8.

— var. viridi-flava, Dacrymyces, 8.
cerasi, Armillaria, 1.
  -, Leucotelium, 7.
-, Oidium, 3.
-, Pleospora, 8.
-, Saccharomyces, 2.
cerasorum, Ramularia, 2, 5.
cerastii, Helotium, 7.
-, Pyrenophora, 3. cerastii anomali, Peronospora, 5.
cerastii-brachypetali, Peronospora, 7.
cerastii glandulosi, Peronospora, 7.
cerastii-maximi, Phoma, 3.
cerastii-pumili, Ascochyta, 4
cerastis f. negundinis, Gnomonia, 3.
ceratocarpi, Marssonina, 3.
ceratomycetalis, Chitonomyces, 3.
ceratoniae, Diplodia, 7.
-, Diplosclerophoma, 8.
-, Hendersonia, 7.
-, Phoma, 7. ceratophora, Naemosphaerella, 3.
ceratosperma, Valsa, 8.
ceratospora, Acaulopage, 7
ceratostomoides, Graphiopsis, 7. cerberi, Hyaloscypha, 7.
cercidicola var. coremioides, Cercospora, 3. cercidis, Knyaria, 8.
-, Macrophoma, 8.
```

-, Meliola, 3.

```
cercidis, Microdiplodia, 3.
 -, Sphaeropsis, 3. cercidosporium, Macrophoma, 6.
 cercospora, Acaulopage, 8. cercosporae, Verticillium, 7,
 cercosporaecola, Botrytis, 4
 cercosporelloides, Rhopalidium; 3.
 cerea, Ceracea, 8,
 cerealis, Dasyscypha, 7.
  -, Naucoria, 8.
 cerebralis, Coryne, 8.
 cerebriformis, Haematomyces, 3, -, Hypocrea, 3,
 -, Monilia, 7.
   -, Paracoccidioides, 8,
 cerebrina, Botryodiplodia, 5.
 -, Ulocolla, 1.
cerebroides, Peridermium, 4.
 cerei-peruviani, Leptosphaeria, 3.
 cerevisiae, race anamensis, Saccharomyces, 6,
 -, race batatae, Saccharomyces, 6.
-, subsp. orsati, Saccharomyces, 6.
-, -, race saké, Saccharomyces, 6.
           var. turbidans, Saccharomyces, 6.
 -, subsp. vetrozensis, Saccharomyces, 6.
-, var. ellipsoideus, Saccharomyces, 6.
 -, -, race valesiacus, Saccharomyces, 6.
 -, var.festinans, Saccharomyces, 6.
 -, var. marchalianus, Saccharomyces, 6.
-, var. onychophilus, Saccharomyces, 7.
-, var. pulmonalis, Saccharomyces, 6.
 cerina, Hypodermella, 7.
 -, Trametes, 3.
 cerinthes, Ascochyta, 3. cerinum, Corticium, 1.
  -, Lachnum, 7.
 cerinus, Trichodiscus, 8.
 cernohorskyi, Russula,
 cernua var. areolata, Psilocybe, 6. cerotelioides, Uredo, 7.
 cerussata, Poria, 3.
cervarium, Inoloma, 2
 cervicolor, Lepiota, 7.
 -, Septobasidium, 8.
 cervina, Disciseda, 3.
 -, Grandinia, 3.

-, Phlebia, 5.

-, Sepultaria, 7.
 -, Sordaria, 7.
- f. laevis, Trametes, 7.
cervinifolia, Psalliota, 7.
 cervinus subsp. atromarginatus, Pluteus, 3,4,
 - var. brasiliensis, Pluteus, 1.
 - var. ealaensis, Pluteus, 3.
 cervorum, Lachnea, 7.
cerylonis, Amphimyces, 7.
cesatii, Curvularia, 7.
 -, Phomopsis, 2.
-, Poria, 3.
 - f. heteropogonis, Puccinia 2
 - f. phlomidis herbae-venti, Cicinnobolus, 3, 5.
 cestri, Acrodesmis, 3.

-, Allosoma, 3.
 -, Aulographum, 3.
 -, Chrysocyclus, 3.
 -, Chrysopsora, 3.-, Morenoella, 3.-, Physalospora, 3.
 -, Pucciniola, 2.
 -, Scolecopeltis, 3
cestrica, Aleuria, 5.
cestricola, Meliola, 3.
cetraricola, Phragmothyrium, 5.
cetrariicola, Micropeltopsis, 5.
ceypi, Cyphella, 3
chacoensis, Pholiota, 3.
 -, Polystictus, 3
chaenomelis, Sclerotinia, 5.
chaenorrhini, Septoria, 7.
chaenostoma, Haplodothella, 5.
chaerophylli, Cylindrosporium, 4.
-, Obconicum, 8.
-, Phoma, 3.
chaetachmes, Meliola, 8.
chaetachmes, Meliola, 8.
chaetferum, Phlyctochytrium, 8.
-, Rhizophidium, 8. chaetocalycina, Cercospora, 7. chaetochloae, Dicaeoma, 1.
```

-, Phyllachora, 3. chaetoloma, Leucoporus, 3 --, Phellinus, 3. chaetomioides, Phorcys, 1. - f. calva, Phorcys, 1. chaetophilum, Chytridium, 3. chaetophilum, Chytridium, 3. chaetophilus, Corethromyces, 7. chaetophora, Aphelidium, 3. -, Ophiosphaeria, 8. chaetospaniae, Dimeromyces, 1. chaetosporum, Chaetospermum, 3. chaetostromum, Colletotrichum, 5. chagres, Meliola, 3. chakasskensis, Poria, 7. chakaroides, Naemosphaerella, 6,7. chamaebuxi, Coleophoma, 3. chamaecristicola, Irenopsis, 3-chamaedaphnes, Gloeosporium, 3-chamaedoreae, Phoenicostroma, 3-chamaefistulae, Phyllachora, 7chamaeleon, Russula, 8. chamaeleontina var. fusca, Russula, 5. - var. ochrorosea, Russula, 8, chamaenerii, Pyrenopeziza, chamaepeuces, Puccinia, 8. chamaeraphis, Sorosporium, 3. chamaerhodis, Septoria, 4,5. chamaesyceae, Cercoseptoria, 3. chamaihyphon, Pythium, 7. chameleontina var. bicolor, Russula, 6. chamomillae, Septoria, 3,5 chandleri, Meliola, 8. chanousianum, Coniothyrium, 3. chaptaliae, Synchytrium, 3. characti, Chytridium, 3. characti, Chytridium, 3. chardoni, Albugo, 5. —. Meliolina, 7. —. Phyllochora. -, Phyllachora, 3. chardoniana, Cercospora, 7.

—, Penzigia, 7. -, Phillipsia, 3.
-. Poronia, 3.
-, Xylaria, 7. chardonianum, Colletotrichum, 3. chardonii, Scolecopeltis, 3. -, Sphaerella, 3. charlesii, Penicillium, 7. charmelii, Uromyces, 4. chartarum var. orientalis, Ascotricha, 7. chaseae, Sphaceloma, 6. chaseanum, Dichaeoma, 1 chattoni, Blastulidiopsis, 6 cheelii, Russula, 7. cheesemanii, Uredo, 3. cheiranthi, Coniothyrium, 8. -, Fusicoccum, 3 cheiriana, Septoria, 3. cheirodendronis, Irene, 3. -. Irenia, 3. chelidonii, Diplodina, 3. -, Entyloma, 3. -, Entyloma, 3.
-, Plenodomus, 3.
-, Phabdospora, 3.
chelidonii-pierotii, Melampsora, 5.
chelonis, Micropuccinia, 3.
chenopodii, Alternaria, 8.
-, Capitularia, 3.
-, Lepichyripm, 3. -, Lapitularia, 3.
-, Leptothyrium, 3.
-, Macrophoma, 3.
-, Mollisia, 7.
-, Mycosphaerella, 3.
- House, Stagonospora, 1. - Baud. et Picb., Stagonospora, 3. - var. micromacula, Cercospora, 4 chenopodii-albi, Leptosphaeria, 3 Phyllosticta, 3. chenopodii-boni henrici, Phyllosticta, 7. chenopodiicola, Phyllosticta, 3. chenopodii-fruticosi, Nigredo, 3. chenopodii-opulifolii, Peronospora, 7 chenopodii-urbici, Peronospora, chenopodii-vulvariae, Peronospora, 7. cheonis, Cercospora, 8. cherensis, Phyllosticta, 8 chermesinum, Penicillium, 5.

```
chesneyae, Uromyces, 8. chevalieri, Aspergillus, 5.
  -, Saccharomyces, 6.
- var. torulosus, Saccharomyces, 6.
  -, Zygopichia, 6.
  chiantigiana, Zygopichia, 8. chichenensis, Puccinia, 7.
  chilense, Entyloma, 3.
  -, Gloeosporium, 6.
-, Lophiotrema, 2.
  chilensis, Abaphospora, 8.

--, Brefeldiella, 2.
  -, Calosphaeria, 3.
  -, Cantharosphaeria, 1.
  -, Ceuthospora, 3.
-, Claudopus, 2.
   -, Coccobotrys, 2.
   -, Dothiorella, 2.
   -, Fabraea, 2.
-, Gautiera, 7.
   -, Gloniella, 2.
  -, Heteropatella, 2.
-, Isothea, 2.
  -, Isotnea, 2.
-, Jaffuela, 2.
-, Meliola, 2.
-, Mermastia, 2.
-, Mermilius, 3.
  -, Mitopeltis, 2.
-, Montagnella, 2
  -, Physalosporella, 7.
  -, Psathyrella, 2
  -, Stomiopeltis,
  -, Stropharia, 2.
       Trotterula, 2.
  chilomenis, Hesperomyces, 7.
  chimonanthi, Botryodiplodia, 3.
  chinese, Triphragmium, 8. chinensis, Cercospora, 8.
  -, Chitonomyees,
-, Cintractia, 7.
   -, Chitonomyces, 3.
  -, Coreomyces,
  -, Gerwasia, 8.
  -, Mainsia, 6.
  chiococcae, Eumela, 3.
   -, Irenopsis, 3.
  chioneus f. pellucida, Leptoporus, 7.
 - f. ellipsospora, Pleurotus, 7.
chippii, Laschia, 3.
 chippii, Laschia, 3.

—, Laschia, 2.
chiriquensis, Mimeomyces, 7.
chlamydosporum, Azygozygum, 7.

—, Fusarium, 3, 5.
chlorantha, Velèovsky, Russula, 1.
  -, Zvára ap. Schaeffer, Russula, 7.
 chloranthi, Asterina, 6
 chloridicola, Sorosporium, 5,6.

—, Tilletia, 3.

chloridis, Coniosporium, 3.
 -, Gnomonia, 3,
     Uromyces, 3.
 chloridis-berroi, Uredo, 3,
 chlorina, Orbilia, 7.
 -, Scoptria, 3,
 - f. dominicana, Valsa, 3.
 chlorinella, Mycena, 8. chlorinomarginata, Pyrenopeziza, 8.
 chlorinosma, Mycena, 8.

—, Russula, 3.
chloristylidis, Meliola, 3.
chlorogali, Septoria, 8.
 chloroleucon, Penicillium, 5.
chloromela, Chloroscypha, 6.
chlorophaeum, Penicillium, 5. chlorophanus f. tenuis, Hygrophorus, 7.
 chlorophyllum, Hebeloma, 3.
 chlorospila, Phyllosticta, 3.
chlorospora, Chaetophoma, 7.
   , Endostigme, 3.
chlorostoma, Hypocrea, 1, 5. chocolatus, Polyporus, 3. chodati, Candida, 5.

Endomyces, 5.

Saccharomyces, 6.
 -, Saccharomyces, 6.
chodatii, Pichia, 6.

-, Saccharomyces, 2.
choisiae, Coniothyrium, 3. -, Phyllostictina, 3.
```

choisyae, Phomopsis, 7. cholevae, Asaphomyces, 7. chollematospora, Macrophoma, 6: chondrillae, Falcispora, 7. chondrillina, Ascochytella, 6. -, Bullularia, 3. -, Sclerophomella, 3. chorinensis, Rhopographus, 8. -, Sphærella, 8. chorisiae, Phoma, 6. chorisporae, Ramularia, 3. chorleyi, Meliola, 8-christophersenii, Metasphaeria, 7. chromacca, Omphalia, 3. chromo-luteum, Asterostroma, 7. chromosporium, Verticicladium, 6. chrysaegis, Pluteus 3 chrysanthemella, Diplodia, 5. chrysanthemi, Epicoccum, 7. -, Protomycopsis, 3. chrysanthemi-coronarii, Cercospora, 5. -, Plasmopara, 6. chrysaspis, Hygrophorus, 8 · chrysella, Poria, 1 chrysellus, Polyporus, 1. chrysenteroides, Boletus, 8. chrysenteron var. juncicola, Tricholoma, 8. —, var. olivascens, Tricholoma, 8. chrysites, Phaeobotryosphaeria, 7. chrysitis, Penicillium, 5. chrysotalanicola, Mycosphaerella, 5. chrysocoma, Guepiniopsis, 8. chrysoconos, Hygrophorus, 8. chrysocorypha, Mycena, 8. chrysocorypha, Mycena, 8. chrysodacryon, Russula, 4. — f. viridis, Russula, 7. chrysoleucus, Polyporus, 1. chrysophaeum, Aecidium, 8. chrysophaeum, Aecknum, 6. chrysophylla, Clitocybe, 5. chrysopeidis, Ramularia, 4. chrysopogonis, Phyllachora, 3. chrysopyxidis, Rhizophidium, 3. chrysorytheus f. immutabilis, Lactarius, 8. chrysorpheus I. Immutabilis, Lac chrysosplemia, Apiocrea, 1. chrysosplemii, Leptopuccinia, 3. —, Micropuccinia, 2. chrysostigma, Allophylaria, 8. —, Phialea, 3. chrzaszczii, Penicillium, 5. chudacae, Clitocybe, 3. chuguiraguae. Aecidium. 7. chuquiraguae, Aecidium, 7.
chuquiraguae, Aecidium, 7.
chusqueae, Calocline, 8.

—, Leptosphaeria, 8.

—, Rhabdoclema, 8.

—, Rosellinia, 2. -, Rosellinia, 2.
-, Shropshiria, 3.
chusseniensis, Ustulinites, 3.
cibarius var. albidus, Cantharellus, 8.
- var. bicolor, Cantharellus, 8.
- var. inodorus, Cantharellus, 8.
- var. salmoneus, Cantharellus, 6.
cibotii, Excioconidium, 3.
-, Helminthosporium, 3. -, Pestalozzia, 7. cicadicola, Cordyceps, 7. cicatricola, Ceuthospora, 3. cichoracearum f. achilleae, Erysiphe, 3. - f. actinomeridis, Erysiphe, 3 - f. actinostemonis, Erysiphe, f. adenophorae, Erysiphe, 3.
f. adenostylidis, Erysiphe, 3 - f. althaeae, Erysiphe, 3.
- f. ambrosiae, Erysiphe, 3.
- f. antirrhini, Erysiphe, 3.
- f. apocyni, Erysiphe, 3. - f. artemisiae, Erysiphe, 3. - f. asclepiadis, Erysiphe, 3. - f. asperulae, Erysiphe, 3. f. asteris, Erysiphe, 3.f. balsamorrhizae, Erysiphe, 3. - f. bardanae, Erysiphe, 3. f. buphthalmi, Erysiphe, 3.
f. calendulae, Erysiphe, 3.

```
- f. verbesinae, Erysiphe, 3.
- f. veroniae, Erysiphe, 3.
- f. veronicae, Erysiphe, 3.
- f. violarum, Erysiphe, 3.
- f. xanthii, Erysiphe, 3.
 cichoracearum f. calendulae, Erysiphe, 3.
  f. campanulae, Erysiphe, 3.f. cardui, Erysiphe, 3.
  - f. carlinae, Erysiphe, 3.
- f. carthami, Erysiphe, 8.
                                                                                                      cichorii, Alternaria, 8.
  - f. centaureae-cyani, Erysiphe, 3.
                                                                                                      -, Diplodina, 3.
-, Ustilago, 4.
  - f. centaureae-dealbatae, Erysiphe, 3.
                                                                                                     -, Ustilago, 4

- f. lampsanae, Ascochyta, 3

cichorii intybi, Cercospora, 4

cicuticola, Phoma, 8.

f. centaureae-jaceae, Erysiphe, 3.
f. centaureae-montanae, Erysiphe, 3.
f. centaureae-scabiosae, Erysiphe, 3.

 - f. chrysanthemi, Erysiphe, 3.

- f. cirsii, Erysiphe, 3.

- f. cirsii-arvensis, Erysiphe, 3.

- f. cirsii-palustris, Erysiphe, 3.
                                                                                                     ciferriana, Asterina, 7, -, Dielsiella, 7,
                                                                                                      -, Kirschsteiniella, 7,
 - f. clematidis, Erysiphe, 3.

- f. cousiniae, Erysiphe, 3.

- f. crepidis, Erysiphe, 3.

- f. crupiniae, Erysiphe, 3.
                                                                                                     –, Meliola, 7.–, Septoria, 5
                                                                                                      ciferrica, Hendersonia, 3
                                                                                                      -, Phyllosticta, 3 ·
 - f. dahliae, Erysiphe, 3
- f. dendroseridis, Erysiphe, 3.
                                                                                                     ciferrii, Lembosia, 8.
                                                                                                      -, Phyllochora, 7
 - f. dysodiae, Erysiphe, 3.
- f. echinopis, Erysiphe, 3.
- f. ellisiae, Erysiphe, 3.
- f. epilobii, Erysiphe, 3.
                                                                                                     ciliata, Lachnea, 3
                                                                                                     -, Lophodermina, 7.
-, Puccinia, 8.
-, Ramaria, 8

f. euhieracium, Erysiphe, 3.
f. filaginis, Erysiphe, 3.

                                                                                                     ciliatosporum f. alba, Helotium, 8.
                                                                                                     ciliatula, Diatrypella, 3
 f. galatellae, Erysiphe, 3.
f. galii, Erysiphe, 3.
f. gei, Erysiphe, 3.
f. gnaphalii, Erysiphe, 3.
f. grindeliae, Erweiphe, 3.
                                                                                                     ciliatus var. minor, Polyporus, 8.
                                                                                                     ciliifera, Sphagnicola, 7
                                                                                                      - var. nuda, Sphagnicola, 7.
                                                                                                     cilinodes, Ramularia, 3, ciliolata, Odontia, 7.
 - f. grindeliae, Erysiphe, 3.
- f. gutierreziae, Erysiphe, 3.
- f. hedypnoidis, Erysiphe, 3.
                                                                                                     cimicaria, Mycena, 1.
                                                                                                     cimicifugae, Plasmopara, 7.
                                                                                                     cinae, Puccinia, 7.

f. helenii, Erysiphe, 3.
f. helianthellae, Erysiphe, 3.

                                                                                                     cinchonae, Dendrophoma, 6.
                                                                                                     -, Guignardia, 6.-, Phlyctaena, 6.
 - f. helianthi, Erysiphe, 3.

f. helichrysi, Erysiphe, 3
f. hydrophylli, Erysiphe, 3
f. hyoscyami, Erysiphe, 3

                                                                                                     -, Phoma, 6.
-, Physalospora, 6.
                                                                                                     cinchonaecola, Phyllosticta, 6.
cincinnulifera, Oospora, 3.
 f. hyssopi, Erysiphe, 3f. inulae, Erysiphe, 3.
 - f. ivae, Erysiphe, 3.
                                                                                                     cincta, Flammula, 7.
 - f. kochiae, Erysiphe, 3.
- f. kuhniae, Erysiphe, 3.
- f. lactucae, Erysiphe, 3.
                                                                                                     -, Hypocrea, 3.
                                                                                                     cinctum, Gelatinosporium, 7 · cinctus, Dimeromyces, 3.

f. lampsanae, Erysiphe, 3.
f. laporteae, Erysiphe, 3.

                                                                                                      -, Staheliomyces, 1.
                                                                                                     cineraceum, Trichophyton, 5. cinerascens, Badhamia, 7.
 - f. leontodontis, Erysiphe, 3.
 - f. linariae, Erysiphe, 3,
 - f. lini, Erysiphe, 3.
                                                                                                      -, Gloeosporidium, 3.
 - f. lycopi, Erysiphe, 3
                                                                                                      -, Lepiota, 1.
 - f. madiae, Erysiphe, 3
                                                                                                      -, Leptonia, 2.
- f. matricariae, Erysiphe, 3.
                                                                                                      -, Penicillium, 5.
- f. menthae, Erysiphe, 3.
                                                                                                     -, Pezizella, 7
                                                                                                      -, Pleurotus, 3.
- f. mikaniae, Erysiphe, 3.
- f. micromeriae, Erysiphe, 3.
                                                                                                     -, Polyporus (Physisporus), 3.
                                                                                                     -, Verticillium, 4.
f. mimuli, Erysiphe, 3.f. napaeae, Erysiphe, 3.
- f. nicotianae, Erysiphe, 3-
                                                                                                      - var. calcarea, Tomentella, 3

    var. capnoides, Tomentella, 3.
    var. fragilis, Tomentella, 3.

- f. onopordonis, Erysiphe, 3.
- f. pallenidis, Erysiphe, 3,
                                                                                                      - var. verrucarioides, Tomentella, 3.
- f. parietariae, Erysiphe, 3.
- f. pentstemonis, Erysiphe, 3.
                                                                                                     cinerea, Aposphaeria, 3.
- f. petasitidis, Erysiphe, 3,
                                                                                                      -, Belonioscypha, 7.

f. phlogis, Erysiphe, 3.
f. picridis, Erysiphe, 3.
f. pileae, Erysiphe, 3.

                                                                                                      -, Carlia, 3.
                                                                                                      -, Clitocybe, 1.
                                                                                                     -, Cytoplea, 3.
-, Helvella, 5.
- f. piloselloidea, Erysiphe, 3.
- f. polemonii, Erysiphe, 3
                                                                                                      -, Leptonia, 2
                                                                                                      -, Patouillardina, 1.
-, f. prenanthidis, Erysiphe, 3.
                                                                                                      -, Russula, 8.
- f. rubiae, Erysiphe, 3.
- f. rudbeckiae, Erysiphe, 3.
                                                                                                           Tapesia, 7.
- f. rutae, Erysiphe, 3,
                                                                                                      - f. convallariae, Botrytis, 5.
- f. saussureae, Erysiphe, 3.
- f. seorzonerae, Erysiphe, 3.
- f. senecionis, Erysiphe, 3.
- f. serratulae, Erysiphe, 3.
                                                                                                      - f. erythronii, Botrytis, 7,8.
- f. eucalypti, Mollisia, 3.
                                                                                                      - f. gentianae-asclepiadeae, Botrytis, 7.
                                                                                                      f. lini, Botrytis, 4.

f. narcissicola, Botrytis, 5.

f. primulae-sinensis, Botrytis, 5.
- f. silphii, Erysiphe, 3.
- f. silybi, Erysiphe, 3.
                                                                                                      - f. pruni-trilobae, Botrytis, 5.
- f. subglobosa, Arcyria, 5.
- f. syringae, Botrytis, 5.
- f. theobaldiae, Botrytis, 7.
- f. solidaginis, Erysiphe, 3.
- f. sonchi, Erysiphe, 3.
f. steviae, Erysiphe, 3.f. tanaceti, Erysiphe, 3.
                                                                                                      - f. veratri, Botrytis, 7.
- f. taraxaci, Erysiphe, 3.
- f. tragopogi, Erysiphe, 3.
                                                                                                      - f. vitis, Botrytis, 5.
                                                                                                     - var. corticola, Mollisia, 8.
- var. digitata, Arcyria, 5.
- var. glauca, Mollisia, 7.
- f. valerianae, Erysiphe, 3.
- f. verbasci, Erysiphe, 3
```

- f. verbenae, Erysiphe, 3.

```
cinerea var. glaucescens, Mollisia, 2,
 cinereicolor, Poria, 1.
 cinerella, Bourdotia, 1.
 -, Helvella, 7
 -, Omphalia, 8 -
 cinereo-annulosa, Amanua, ...
cinereo-lilacinum, Hypoxylon, 7.
 cinereo-maculans, Stigmatea, 3. cinereo-livacea, Telamonia, 2. cinereo-umbrinus, Hypochnus, 3.
 cinerescens, Pleurotus, 3.
cinereum, Chaetothyrium, 7.
 -, Coryneum, 3.
-, Gliocladium, 2,5
 -, Gloeocystidium, 7,
 -, Hebeloma, 1.
-, Hypholoma, 7.
 -, Septobasidium, 8.
- var. scintillans, Physarum, 3.
 cinereus, Coprinus, 3.
 -, Hygrophorus, 1.
-, Microascus, 6.
-, var. australis, Cantharellus, 5.
cingens, Bubakia, 8.
-, Phakopsora, 8.
 cingulata, Gnomonia, 3.
 cingulatum, Myxosporium, 3.
      Phlegmacium, 1
 cinnabarina, Cordyceps, 7.
 -, Entonaema, 3,
 -, Inocybe, 5
 -, Macbridella, 3.
-, Phylloedia, 3.
-, Phytoena, 5.
- f. plana, Dermocybe, 5.
- var.dendroidea, Nectria, 5.
- var.minor, Nectria, 5.
cinnabarinum, Hypholoma, 7.
 -, Tilachlidium, 5.
 cinnabarinus f. minimus, Acrostalagmus, 3.
 - var. hyalocephalus, Acrostalagmus, 3.
 - var. minimus, Acrostalagmus, 5.
- var. pentatus, Acrostalagmus, 3.
cinnae, Phyllachora, 3.
 cinnamomea, Lepiota, 6
 -, Poria, 8.
- f. elata, Dermocybe, 5.
- f. nana, Dermocybe, 5.
- f. praemorsa, Dermocybe, 5.
- f. squarrosa, Dermocybe, 5.
cinnamomeum, Synchytrium, 3.
 -, Verticillium, 6-
 cinnamomeus, Alpova, 6.
 -, Marasmius, 7.
 - var. polycephalus, Polystictus, 3 -
 cinnamomi, Asterina, 3
 -, Desmotascus, 3.
-, Diplodia, 7.
-, Elaeodema, 3
 -, Glomerella, 3.
 -, Microdiplodia, 8.
 -, Pestalozzia, 3.
-, Pestalozzia, 3.
-, Physalospora, 6.
-, Phytophthora, 3, 5.
-, Sclerotium, 7.
-, Systremma, 3.
- f. brunnea, Elaeodema, 3.
cinnamomicola, Sphaerella, 3.
cinnamominus, Sterigmatocystis, 5.
cinnamomum, Verticillium, 7.
cinteartiae_fischeri. Crotalia, 8.
cintractiae-fischeri, Crotalia, 8 cioideus, ?-Euphoriomyces, 7.
cipadessae, Parasterina, 7.
circaeae, Ascochyta, 8.
-, Discosia, 3.
-, Entyloma, 8.
-, Leptopuccinia, 3.
-, Micropuccinia, 2.
circaeae-caricis, Puccinia, 5.
circinalis, Cladosporium, 6.
-, Colletotrichum, 3.
-, Phyllachora, 3;
circinata, Bullularia, 3.
```

-, Dispira, 5. circinatus, Xanthochrous, 3.

- var. triqueter, Xanthochrous, 3. circinelloides, Zygorhynchus, 5. circinellus, Corethromyces, 7. circinellus, Corethromyces, 7.
circostomum, Hypoxylon, 2.
circulugerens, Phyllosticta, 3.
circuluscentrum, Microsporon, 4, 5.
circumdata, Melanosphaeria, 5.
—, Puccinia, 7.
—, Sebacina, 3.
circumscribum, Hypoxylon, 3.
circumsedens, Phaeostigme, 3.
circumstans, Fomes, 1.
circumvallata, Phakopsora, 6.
cirrata var. cookei, Collybia, 6.
cirsiella, Rhabdospora, 8. cirsiella, Rhabdospora, 8. cirsii, Lachnella, 7. —, Mycosphaerella, 3. -, Mycosphaerella, 3.
-, Phomopsis, 7.
cirsii-arvensis, Mycosphaerella, 3.
cirsii-heterophylli, Septoria, 3.
cirsii-igniarii, Diplodia, 3.
cirsii-inaceolati, Phyllosticta, 3.
cirsii-maritimi, Puccinia, 3.
cirsii-oleracei, Protomyces, 7. cirsii-sempervirentis, Puccinia, 8. cirsiorum, Phyllosticta, 3. cis, Phaulomyces, 7. cissampeli, Meliola, 8, cissi, Dialacenium, 5, -, Meliola, 8. cissicola, Septoria, 7. cisti, Cylindrosporium, 2. -, Hyalina, 7. -, Leptodothiorella, 4. -, Trematosphaeria, 7. cisticola, Lepteutypa, 4, cistina, Leptosphaeria, 7. cistophilum, Hebeloma, 3. -, Hysterangium, 4. citreo-sulfuratum, Penicillium, 5. citreo-viride, Penicillium, 5. citri, Antenella, 6--, Anthina, 3,5.
-, Candelospora, 8. -, Diaporthe, 5 -, Helminthosporium, 6. -, Hypocapnodium, 6 -, Macrophyllosticta (Phyllosticta), 8. -, Placosphaeria, 3. -, Pseudocamptoum, 3. -, Sirothyrium, 7. -, Sphacelia, 3, 5. -, Sphaceloma, 8. -, Sporotrichum, -, Stagonostromella, 3, -, Stomiopeltis, 7.
- var.hainensis, Chaetophoma, 3. citri-aurantii, Melanops, 3 . citricarpa, Hendersonia, 6 . citricola, Endoxylina, 8 . -, Multipatina, 5.
-, Nectria, 6.
-, Phytophthora, 3, 5.
citricolum, Capnophaeum, 6.
-, Septobasidium, 7. citrifolia; Ramularia, 7. citriformis, Hirsutella, 1. -, Rosellinia, 3. citrina, Antenella, 6. -, Asterostromella, 7. -, Lepiota, 1. -, Sordaria, 5.
-, Trametes, 1.
-, Truncocolumella, 8. -, Truncocolumella, 8.
- f. separata, Russula, 8.
- var. brevispinulosa, Asterostromella, 7. - var. eucitrina, Amanita, 8. citrinella, Eccilia, 8.

—, Lepiota, 7. -, Peniophora, 3. -- var. serrata, Lepiota, 8. citrinellus, Cortinarius, 5,7. citrinescens, Clavaria, 8. citrinifolia, Melanoleuca, 8. citrinifolium, Tricholoma, 8. citrinipes, Russula, 8. citrino-alba, Dasyscypha, 8. citrino-albus, Trichodiscus, 3

-, Clavaria, 7. -, Lophodermina, 7. citrinochlora, Russula, & citrinomarginata var. truncigena, Mycena, 8. - var. vestita, Mycena, 8. citrino-sulcata, Russula, 4. claytoniae, Asteromella, 3,4. -, Pucciniola, 2 clelandi, Hydnangium, 3. citrinum, Gloeocystidium, 8 -, Leucophlebs, 8. -, Rhizopogon, 7 -, Hydnangium, 7.
-, Hypoxylon, 3.
-, Lachnum, 7. clelandii, Grandinia, 5. citrinus, Ascobolus, 3.

—, Crepidotus, 3,7.

—, Leucogaster, 7. -, Hydnangium, 5. -, Septobasidium, 8. -, Ustilago, 8. clematidea, Aposphaeria, 3. clematidis, Haplosporella, 3. citriobati, Nyssopsora, 8-citriodora, Phomopsis, 5. -, Klebahnopycnis, 8. citriperda, Cytosporina, 3. citrispora, Cyphella, 3. -, Rhynchophorus, 3. -, Sphaerella, 8. - f. crataegi, Cyphella, 3. clematidis-brachiatae, Aecidium, 3-- f. lobata, Cyphella, 3. clematidis-rectae, Coniothyrinula, 3. citrna, Dasyscypha, 7. citrulli, Fusarium, 6. clemens f. rubescens, Conida, 5. clemensae, Asteromella, 3.

—, Phyllostictina, 3.

—, Ravenelia, 3. citrullina, Cribropeltis, 7. civilis, Pezizella, 7. cladiana, Puccinia, 8, clemensiae, Asterina, 6. cladii, Leptosphaeria, 3,

—, Metasphaeria, 3,

—, Mycosphaerella, 3, -, Cerotelium, 6 -, Glomerella, 6 -, Metasphaeria, 3.
-, Mycosphaerella, 3.
-, Ophiochaeta, 3.
cladoderris, Septobasidium, 3.
cladodes, Arthrobotrys, 8.
cladogamus, Aphanomyces, 5.
cladomanes, Uromyces, 2.
cladoniae, Adelococcus, 5.
-, Echinothecium, 5.
-, Lichenoconium, 3.
-, Myconeesia, 8.
-, Neesiella, 7.
cladoniaeformis, Thelephora, 3.
cladophila, Meliola, 3.
cladophila, Meliola, 3.
cladosporioides, Chaetostroma, 5.
cladrastidis, Microsphaera, 3.
-, Phomopsis, 7.
clandestina, Cryptodidymosphaeria, -, Phyllachora, 6-, Pileolaria, 8. -, Pseudothis, 6. -, Pucciniastrum, 8. -, Pucciniastrum, 5.
-, Pucciniosira, 8.
-, Sphaerophragmium, 6.
-, Spumula, 8.
clementei, Hendersonia, 5.
clementiae, Polyporus, 1.
clementsii, Humarina, 5. clementsii, Humarina, 5.
cleomis, Puccinia, 6.
cleostomatis, Helminthosporium, 7.
clermontiae, Asterina, 3.

—, Calothyriopeltis, 3.

—, Clypeolella, 3.

—, Septoria, 3.
clerodendri, Meliola, 8.
clerodendri, Meliola, 8. clerodendricola, Asterina, 8: clandestina, Cryptodidymosphaeria, 8. clethrae, Dichomera, 3: clandestinum var. majus, Cenangium, 2 clandestinus, Cortinarius, 7. -, Phomopsis, 8. -, Septobasidium, 8 clapieri, Glenospora, 3. clara, Mainsia, 6. clibadii, Didymella, 6;

-, Phyllocelis, 3: -, Puccinia, 3. claricolor, Lactarius, 8. clidemiae, Irenina, 3:

—, Meliola, 8.
clignyi, Puccinella, 3. clarisquamosa, Amanitopsis, 7. clarkei, Lactarius, 3. clinopodii, Septoria, 7 clarkiae, Phomopsis, 3 -, Tapesia, 7.
clinopus, Rhizophidium, 6.
clintoniana [Ciferri], Ustilago, 3.
- [Davis], Ustilago, 7. claroviridis, Russula, 5. clarus, Uromyces, 3. clausa, Humarina, 5. clausenicola, Asterina, 1 clintonianum, Entyloma, 8. clintonianus, Boletus, 1. clausseni, Belonidium, 3. clava, Micropeltis, 7. clavariaeforme f. longissima, Gymnosporangium, 1. clavariarum, Cladotrichum, 3. clintonii, Cintractia, 3 -, Micropuccinia, 3 -, Sorosporium, 5.
- var. bulbosa, Uncinula, 7.
clitocybeformis, Cantharellus, 8. clavata, Didymosphaeria, 7 -, Sorica, 5.
- var. altaica, Hemitrichia, 4.
- var. microspora, Xylaria, 5. clitoridicola, Phyllosticta, 3 - var. montana, Hemitrichia, 3 clitoridis, Cercospora, 3 clavatum, Malotium, 7. -, Melanconiella, 3. clivalis, Uromyces, 7 cliviae, Asteroma. 8. claviceps, Russula, - f. nigrescens, Hebeloma, 5. clavicipiticola, Cordyceps, 7. -, Gloeosporium, -, Macrophoma, 8. -, Physalospora, 3 claviculata, Irenopsis, 3 -, Meliola, 1. clivicola, Mycena, 3. clivinae, Peyritschiella, 7. clonostachoides, Isaria, 3. claviculatum, Lachnum, 7.
- var. virescens, Lachnum, 7 clavigerum, Penicillium, 3. clavigerus, Rhachomyces, 7 clusiaceae, Septoidium, 2. clusiaceae, Septoidium, 2. clusiae, Amazonia, 3. —, Bertia, 3,4. —, Glomerella, 5. clavijae, Colletotrichum, 8. clavispora, Hirsutella, 5 -, Prillieuxina, 8.
-, Setoscypha, 7.
clavisporum, Glonium, 3.
-, Trichosterigma, 5.
-, Uleothyrium, 7. -, Helminthosporium, 3. -, Physalacria, 5. clusiae-roseae, Phyllosticta, 3. cluytiae, Aecidium, 3. clavulata, Graphiopsis, 7. -, Meliola, 3,6 - var. batatae, Meliola, 3. clypeata, Dothiorella, 4. clavulifera, Spicaria, 6. clavuliferus, Dimorphomyces, 1. clavuligera, Botrydiplodia, 3. -, Melomastia, 3.
-, Phomopsis, 8.
- f. rubi ulmifolii, Anthostomella, 3.

- Frag. & Cif., Phyllosticta, 3.

```
clypeoides, Entosordaria, 1.
clypeolaria var. latispora, Lepiota, 8
clypeolarioides, Lepiota, 5,
   clypeolata, Collybia, 7.
clypeotecta, Metasphaeria, 3.
   -. Trematosphaeria, 5,
  cluytiae, Meliola, 3.
cneori, Dothiorella, 3.
cnestidis, Meliola, 3.
   cnici-oleracei, Micropuccinia, 2
   -, Leptopuccinia, 3.
   coacervata, Mycosphaerella, 3.
  coactilia, Lepiota, 3.
  coaetanea, Persooniella, 3.
  coaetaneum, Desmotelium, 8. coalescens, Stereum, 3. cocae, Cercosporella, 1,
  -, Colletotrichum, 1.
-, Protomyces?, 1.
  coccicola, Podonectria, 2, 5. coccicolum, Eriothyrium, 5.
 Thyridium, 8. coccidophaga, Calonectria, 2, 5. -, Uredinella, 8. coccidophthora, Microcera, 2, 5.
  -, Sphaerostilbe, 5.
  coccifera, Didymosphaeria, 3.
  - var.cinereorubricosa, Didymosphaeria, 3.
  coccinea, Humarina, 5.
  -, Hyphoscypha, 5.
 -, Hyphoscypna, -, Lachnella, 8. -, Le Ratia, 2, 5. -, Mycena, 5. -, Ramularia, 5.
 - var. longiconia, Nectria, 3.
- var. maritima, Humaria, 3.
 - var. minor, Nectria, 3.

- var. minor, Sarcoscypha, 2.
  - var. sanguinella, Nectria, 5.
 - var. tropica, Nectria, 5.
coccinella var. versicolor, Orbilia, 3.
coccineloides. Hesperomyces, 7.
coccineo-fulva, Peniophora, 3.
 coccineo-ochracea, Nectria,
 coccineum, Trichophyton, 3,
- f. album, Cerion, 5,
 coccocypseli, Puccinia, 7
 coccolobae, Botryodiplodia, 3,
 -, Cocconia, 7.
 -, Phyllachora, 7
 -, Seynesia, 3.
- f. dominicana, Phyllosticta, 3, coccolobaecola, Phyllosticta, 3.
 coccolobii, Endothia, 3. coccolobis, Meliola, 3,
 -, Somatexis, 7.
 coccophila, Stereocrea, 7.
- var. platyspora, Microcera, 5. coccorum, Cephalosporium, 5. -, Gonatorrhodiella, 5.
 -, Haplographium, 8
 -, Ophionectria, 5.
     Stilbum, 5.
coccothrinacis, Asteromella, 5-
 -, Ciferria, 3.
 -, Leptosphaeria, 3.
cocculi, Cercospora, 5.
-, Echidnodella, 3.
-, Macrophoma, 6.
-, Maurodothella, 6.
-, Physalospora, 3.
cochleariae, Peronospora, 3-cochlioides, Aphanomyces, 5
cocinna, Asterstomella,
cockaynei, Puccinia, 3
cockerellianum, Dicaeoma, 1
cocoa, Isaria, 2, 3,
cococarpum, Oidium, 7.
cocoes, Anthostomella, 6.
-, Desmotascus, 5.
-, Echidnodes, 3
-, Lasmeniella, 3
-, Phomopsis, 5.
cocophila, Phomopsis, 8.
cocos, Didymella, 3.
-, Hysterographium, 3
-, Poria, 4, 5.
```

codiaei, Aecidium, 8.

-, Cercospora, 3.

- Frag. & Cif., Phyllosticta, 3.
- Stevens & Young, Phyllosticta, 3.
- (Died.) Pet., Phyllosticta, 4.
-, Sphaeropsis, 3.
codiaeicola, Phyllosticta, 3.
codiaeicola, Phyllosticta, 3.
codinae, Cortinarius, 8.
-, Lepidella, 7.
codoniceps var. aciculata, Mycena, 8.
codonopsidis, Diplosporium, 7.
-, Septoria, 8.
coelestinoides, Chaetosphaeria, 8.
coelosphaerioides var. minor. Tympar coelosphaerioides var. minor, Tympanopsis, 7. coelostomalis, Hydrophilomyces, 7. coleostomatis, Rickia, 3, coerulea, Cejpia, 7. -, Naemaspora, 3. coerulescens, Hymenogaster, 3. -, Ophiostoma, -, Polyporus (Mesopus), 3. - var. cyaneus, Cortinarius, 6. coeruleum, var. cellulosae, Fusarium, 7. coffaeicola, Diatrypella, 3. -, Didymella, 3, -, Didymosphaeria, 3. -, Sphaerulina, 3. coffaema, Odontia, 3. coffaeiphila, Cryptosphaerella, 3.

—, Diplodia, 3. -, Diplodia, 3.
-, Metasphaeria, 3.
-, Vivianella, 3.
coffeaceum, Tricholoma, 1.
coffeaceus, Paxillus, 8.
Palemany, (Phaeonorus) -, Polyporus (Phaeoporus), 3. coffeae, Irenina, 7. -, Meliola, 8. -, Phomopsis, 8. Scolecotrichum, 1,5. coffeata, Lloydella, 1 coffeicola, Hemileia, 7.

—, Uredo, 7.
coffeicolum, Sclerotium, 2,3 coffeigenum, Gloeosporium, 3, cognata, Erioscypha, 8 - var. elatior, Melanoleuca, 7. cognatum, Dicaeoma, 2 cohaerens, Plicaria, 8. cokeri, Psilocybe, 3. colae, Leptostroma, 3 -, Phomopsis, 8. -, Phyllosticta, 7. colchica ,Limacinia, 3. colchici, Tuburcinia, 3. colchicum, Aithaloderma, 3. colchicus, Sclerotiomyces, 3. colebrookiae, Corynespora, colemani, Schizonella, 5 coleopterorum, Entomophthora, 7, coleostephi, Septoria, 3. collabens, Coleophoma, 3. colladoana, Isariopsis, 1. colladoi, Meliola, 1. collapsa, Calyculosphaeria, 3, collapsum, Aecidium, 8 collariatum, Melanophyllum, 2 collematis, Pezizella, 5. collematum var. cladoniae, Didymella, 3. colliculosa var. macrospora, Parasterina, 8. collina, Psalliota, 8, -, Russula, 1.
-, Telamonia, 8.
collinitum var. majus, Myxacium, 5.
- var. pholideum, Myxacium, 5. - var. pholiceum, Myxacium, 5 collinsoniae, Leptosphaeria, 2. collinum, Poculum, 8. collinus, Cantharellus, 1. collivaga, Incoybe, 1. -, Psalliota, 2. -, Septoria, 7. collivagum, Inoloma, 8. collivagum, Boletus, 3. collivagiaeformis. Polynorus, 5. collybiaeformis, Polyporus, 5. -, Tricholoma, 1. colocasiae, Leptosphaeria, 4 -, Pleosphaerulina, 3 colocasiophila, Phyllosticta, 3. colombiensis, Leptopuccinia, 3. coloradensis, Odontia, 5. -, Sclerotinia, 7.

```
-, Ustilago, 7
colorea, Collybia, 1,
colorea, Peniophora, 3,
  colossa var. australis, Armillaria, 3.
  colossea, Puccinia, 3.
 colossus, Boletus, 8. colostri, Mycotorula, 7.
   -, Rhodotorula, 7.
 colubrinae, Amerosporium, 3.
 -, Irenina, 3.
-, Phyllosticta, 3.
 columbaria, Russula, 1.
columbiae, Uredo, 8.
columbiana, Didymochaeta, 3.
-, Nigredo, 3.
-, Phakopsora, 5.
 columbiensis, Mainsia, 7.
 -, Micropuccinia, 2.
 -, Sphaerodothis, 5
  -, Spirechina, 5
 columbinum, Trichosporium, 3.
 - var. brevipes, Lamproderma, 5.
- var. crucheti, Lamproderma, 3.
- var. gracile, Lamproderma, 5.
 - var.iridescens, Lamproderma, 5.
- var.subglobosa, Lamproderma, 3.
 columellifera, Octaviania, 8.
  -, Sphacelotheca, 3.
 columnare, Penicillium, 5.
  -, Sporotrichum, 7,
columnaris, Cercospora, 3-
columnata, Linderia, 6.
columneae, Meliola, 3.
columnifera, Aschersonia, 5.
colutaecola, Ascochyta, 4,
coluteae, Chaetosclerophoma, 3.
 -, Fusicoccum, 3.
-, Rhabdospora, 8.
-, Rhodosticta, 5,-, Stagonospora, 3
 - f. astragali, Trichocladia, 3.
- f. caraganae, Trichocladia, 3.

- f. coluteae, Trichocladia, 3.

- f. sophorae, Trichocladia, 3.

coluteaecola, Ascochyta, 3.

comandrae, Micropuccinia, 2.
comanthosphacea, Phyllosticta, 6.
comari, Leptothyrium, 1.
 -, Pyrenopeziza, 7.
-, Spilosticta, 3.
comata, Amaurochaete, 3,5,
-, Ceratostomella, 7.
-, Irenopsis, 3.
-, Meliola, 1.
-, Podospora, 8.
-, Sordaria, 3.
comatus, Rhizopogon, 3.
combreti, Irenina, 3.
combreticola, Phomopsis, 8.
combusta, Humaria, 3
combustorum, Clavaria, 8

—, Plicaria, 7.

—, Pluteus, 4.
comedens, Uleomyces, 3.
- var. microspora, Corticium, 3.
commelinae, Dicaeoma, 1.

— [Petch 1922], Kordyana, 5.

— [Sawada 1922], Kordyana, 5.

—, Macrophoma, 3.

—, Phakopsora, 3.
-, Septoria, 8, commixta, Meliola, 3, commixtus, Claudopus, 1,
-, Dochmiopus. 8.
commoda, Pyrenopeziza, 7.
commune, Cephalotrichum, 3.
-, Triposporium, 3
- var. Longii, Schizophyllum, 7.
communis, Epidermella, 7.
-, Podospora, 3.
- f. aconiti, Erysiphe, 3.
- f. adonidis, Erysiphe, 3
- f. albizziae, Erysiphe, 3.
- f. alyssi, Erysiphe, 3
- f. amorphae, Erysiphe, 3.
- f. amphicarpeae, Erysiphe, 3.
- f. anchusae, Erysiphe, 3
- f. anemones, Erysiphe, 3. - f. anthyllidis, Erysiphe, 3.
- f. arabidis, Erysiphe, 3
```

- f. arenariae, Erysiphe, . 3. - f. aristoteliae, Erysiphe, 3. f. asperulae, Erysiphe, 3
f. baptisiae, Erysiphe, 3 - f. barbaraeae, Erysiphe, 3 - f. betae, Erysiphe, 3 - f. bignoniae, Erysiphe, 3, - f. biscutellae, Erysiphe, 5 - f. brassicae, Erysiphe, 3 f. calendulae, Erysiphe, 3
f. camelinae, Erysiphe, 3 - f. campanulae, Erysiphe, 3, - f. capsellae, Erysiphe, 3. - f. cardamines, Erysiphe, 3 - f. cassiae, Erysiphe, 3. - f. centranthi. Erysiphe, 3 - f. cimicifugae, Erysiphe, 3 - f. circaeae, Erysiphe, 3, - f. clematidis, Erysiphe, 3 - f. clianthi, Erysiphe, 3. - f. coronillae, Erysiphe, 3.
- f. coronillae, Erysiphe, 3.
- f. cupheae, Erysiphe, 3.
- f. daphnoidis, Erysiphe, 3.
- f. desmanthi, Erysiphe, 3.
- f. diervillae, Erysiphe, 3. - f. diplotaxidis, Erysiphe, 3. - f. dorycenii, Erysiphe, 3 - f. drabae, Erysiphe, 3 - f. echii, Erysiphe, 3. - f. eischoltziae, Erysiphe, 3. f. erysimi, Erysiphe, 3.
f. fagopyri, Erysiphe, 3.
f. galegae, Erysiphe, 3. - f. gei, Erysiphe, 3. genistae, Erysiphe, 3 glycines, Erysiphe, 3. gypsophilae, Erysiphe, 3 f. hedysari, Erysiphe, 3f. helianthi, Erysiphe, 3 - f. hesperidis, Erysiphe, 3 - f. heucherae, Erysiphe, 3 - f. hymenocarpi, Erysiphe, 3 - f. hyoscyami, Erysiphe, 3 f. isatidis, Erysiphe, 3
f. isopyri, Erysiphe, 3 f. kernerae, Erysiphe, 3.
f. knautiae, Erysiphe, 3.
f. kosackiae, Erysiphe, 3. - f. lepidii, Erysiphe, 3. - f. lespedezae, Erysiphe, 3 f. liriodendri, Erysiphe, 3
f. lithospermi, Erysiphe, 3 - f. loti, Erysiphe, 3. - f. lunariae, Erysiphe, 3 - f. lychnidis, Erysiphe, 3 - f. lythri, Erysiphe, 3 - f. malcomiae, Erysiphe, 3 - f. melandryi, Erysiphe, 3. - f. oenotherae, Erysiphe, 3. onobrychidis, Erysiphe, 3 - f. ononidis, Erysiphe, 3 - f. oxytropidis, Erysiphe, 3.
- f. papaveris, Erysiphe, 3.
- f. paulowniae, Erysiphe, 3.
- f. peltariae, Erysiphe, 3.
- f. phaseoll, Erysiphe, 3.
- f. picridis, Erysiphe, 3. pileae, Erysiphe, 3. - f. pisi (Dietr.) Jacz., Erysiphe, 3.
- f. potentillae, Erysiphe, 3. - f. prenanthoidis, Erysiphe, 3 - f. psoraleae, Erysiphe, 3 - f. quercina, Erysiphe, 3 - f. raphanidis, Erysiphe, 3.
- f. rapistri, Erysiphe, 3, - f. rhei, Erysiphe, 3. - f. rinderae, Erysiphe, 3. - f. sanguisorbae, Erysiphe, 3. - f. saxifragae, Erysiphe, 3 - f. securigerae, Erysiphe, 3. - f. sedi, Erysiphe, 3. -f. silenes, Erysiphe, 3 - f. sisymbrii, Erysiphe, 3 - f. solani lycopersici, Erysiphe, 3. - f. sonchi, Erysiphe, 3;
- f. spartii, Erysiphe, 3; - f. stellariae, Erysiphe, 3 - f. succisae, Erysiphe, 3 - f. symphyti, Erysiphe, 3.

```
communis f. thalictri, Erysiphe, 3.
     - f. thermopsidis, Erysiphe, 3,
    - I. thesi in Erysiphe, 3.
- I. thesi; Erysiphe, 3.
- I. thaspidis, Erysiphe, 3.
- I. tragopogonis, Erysiphe, 3.
- I. trigonellae, Erysiphe, 3.
- I. valerianellae, Erysiphe, 3.
    - f. veronicae, Erysiphe, 3.
    - f. viciae, Erysiphe, 3.
   - f.vinetoxici, Erysiphe, 3 commutatum, Sarcodon, 3.
   comocladiae, Ascochyta, 3.
    -, Cercospora, 7.-, Irenopsis, 3.
   compacta, Clonostachys, 7.
   compacta, Clonostachys, 1

—, Hydrocybe, 2

—, Irenopsis, 3

—, Nigredo, 3

—, Phialoconidiophora, 8
   compactius ulum, Sclerotium, 3. compactum, Helicobasidium, 6. —, Hormodendrum, 7.
  -, Hormodendrum, 7.
-, Lycoperdon, 3.
-, Rhipidium, 8.
-, Sclerotelium, 2.
-, Septobasidium, 6.
compactus, Misgomyces, 7.
   -, Polyporus, 4.
   complana, Clavaria, 6
   complantum, Phyllocardium, 6.
  complectens, Pythium, 3. complicata, Allodus, 2.
   -, Puccinia, 3.
  composita, Xylaria, 2,3.
compositae, Massalongiella, 7.
  compositarum, Appendiculella, 3.

—, Schiffnerula, 3.
  -, Schitherula, 3.
- var. portoricensis, Appendiculella, 3.
compressa, Angiopsora, 7.
-, Collybia, 1.
-, Paxina, 8.
-, Pleurocolla, 7.
  -, Puccinia, 3.
  -, Ramaria, 8.
  - f. toxicodendri, Botryodiplodia, 3.
  compressipes f.autumnale, Clitocybe, 3. compressum, Coremium, 3.
 compressum, coremain, 3.

—, Hypholoma, 8.

—, Physarum, 6.

— var. follicolum, Acarosporium, 1.

— var. tetraspora, Platystomum, 8.

compressus, Enterobryus, 1.
 -, Hygrophorus, 1. compta, Amphichaeta, 5.
 - var. macrospora, Cryptosporella, 5. comptula, Ravenelia, 8.
 comtulellus, Agaricus, 8. comtuliformis, Agaricus, 3. concava, Phyllosticta, 5.
  -, Sclerotiopsis, 2.
 concavoides, Clitocybe, 8.
 concavum, Diderma, 7
 concentrica, Aristastoma, 7.
  -, Bactropycnis, 1.
 -, Peziza, 5.
 -, Phyllostictina, 1.
 -, Sphacelotheca, 5.
concentricum, Mycoderma, 6.
conchae, Didymella, 8.
conchatum, Leptoglossum, 3. conchatus, Polyporus, 1.
conchatus, Polyporus, 1.

- f. lonicerae, Fomes, 7.

- f. syringae, Fomes, 7.

conchifer, Trametes, 8.

conchoides, Merulius, 3.

-, Stereum, 3.

concinna, Asterina, 5.

-, Asterostomella, 5.

-, Balansia, 8.

-, Bullaria, 3.

-, Cercospora, 7.

-, Goplana, 8.
-, Goplana, 8.
-, Leptodothiorella, 3.
Limacinia, 7.Melanops, 3.
 -, Merismella, 3
-, Orthoscypha, 3.
-, Phyllachora, 8.
-, Phyllostictina, 3.-, Physalacria, 5.
```

```
-, Ravenelia, 5.
  -, Sphaerulina, 3.
 concinnum, Actinodochium, 3.
 -, Cerotelium, 6.
-, Chaetothyrium, 3.
-, Clasterosporium, 7.
-, Heliastrum, 6.
-, Hendstrum, 6.
-, Lachnum, 8.
-, Prospodium, 5.
- var. Italica, Macrosporium, 3.
concolor, Fusarium, 7.
-, Hypodermella, 7.
 concrescens, Micropuccinia, 2. -, Tremella, 2.
 concreta, Ramaria, 8.
 concumulata, Puccinia, 7.
 condigna, Puccinia, 7.
 -, Ustilago, 8.
 conditaneum, Sporotrichum, 3.
 conditus, Chitonomyces, 3.
 condylocarpi, Uredo, 6.
 coneglianensis, Misgomyces, 7.
 conferta, Diatrype, 3.
-, Irenopsis, 3.
-, Micropuccinia, 2.
-, Peronospora, 3.
-, Pezizella, 7.
       Solenia, 3.
 - f. agrostemmae, Peronospora, 3.
- f. agrostemmae, Peronospora, 3. confertissima, Stigmochora, 1. confertum, Helotium, 8. confertus, Cantharellus, 3. confinis, Puccinia, 1. confluens, Hendersonia, 3. -, Hysteropycnis, 4. -, Micropeltella, 5. -, Nectria, Petch, 1,5- -, Nectria, Seaver, 3. - t. politus, Caloporus, 6. - var. sporanglis liberis, Stemonitis, 7. - var. syncarpon, Stemonitis, 8. conformata, Puccinia, 7.
- var. syncarpon, Stemonitis, conformata, Puccinia, 7. conformis, Septoriella, 5. confraga, Puccinia, 7. confragas, Fulvidula, 8. -, Irenina, 3. -, Trametes, 8. - f. rubescens, Trametes, 8. - f. rubescens, Trametes, 8. confragas, Polymorus, 3.6.
confragosus, Polyporus, 3,6.
confusa, Asteromella, 3.

—, Clitocybe, 8.

—, Hypocrea, 5.
 -, Lepiota, 8-
, Mycosphaerella, 8.

-, Phyllostictina, 3.

-, Rizalia, 3.

-, Russula, 1.
 -, Sclerophoma, 3.
-, Telamonia, 2.
confusum, Melanconium, 3.
  -, Trichoglossum, 2.
confusus, Cortinarius, 7.
-, Lactarius, 8.
-, Ochroporus, 7.
congensis, Pyrenochaeta, 3.
-, Sphacelotheca, 5.
congesta, Calolepis, 3.
-, MacOwaniella, 2.
-, Neobarclaya, 3.
congestum, Stemphylium, 5.
- var. minor, Stemphylium, 5.
conglobata, Hendersonula, 1. conglomerata, Carlia, 4.
-, Irenina, 3.
-, Micropuccinia, 2.
-, Tapesia, 7.- f. foliicola, Pestalozzia, 3.
conglomeratus, Panus, 3. conglutinans var. betae, Fusarium, 6.
var. citrinum, Fusarium, 6.var. majus, Fusarium, 6.
congoense, Schizothyrium, 6.
-, Stilbodendron, 8
congoensis, Lasmeniella, 3.
-, Micropeltis, 5, 6.
-, Schizothyrium, 5.
congolensis, Agaricus, 3.

-. Annularia, 3.

-. Cantharellus, 3.
```

```
-, Clitopilus, 3
                                                                                             -, Sphaerodothis, 7.
 -, Favolus, 5.
                                                                                             consociatum, Cylindrosporium, 3.
                                                                                             -, Lophodermium, 7
 -, Lactarius, 3
                                                                                             consors, Podosporium, 5.
 -. Lepiota, 3.
                                                                                             -, Polyporus, 7
 -, Lysurus, 3
-, Mycena, 3.
                                                                                            conspersa, Omphalia, 1.
                                                                                            -, Sphaeropsis, 3.
 -, Pluteus, 3,

    var.uelensis, Lepiota, 3.
    congregata, Holttumia, 3.
    conica, Anellaria, 2.

                                                                                            conspersae var. rugulosae, Tympanis?, 3.
                                                                                            conspersus, Boletus, 3
conspicua, Achlya, 6.

—, Fuckelia, 2,5.

— Pestalozzia, 7.
 -, Hydrocybe, 2.
 -, Inocybe, 7.
 -, Leptonia, 2
                                                                                            -. Phomopsis, 1.
-. Phyllachora, 3
 -, Macrophoma, 3.
 -, Meliola, 3.
-, Phyllachora, 6.
                                                                                           -. Puccinia, 7.
-. Thyridaria, 4.
-. Trabutia, 3.
conspicuum, Colletotrichum, 1.
 Telamonia, 2,Trabutia, 2.
 conico-bulbosa, Amanita, 6. conicodentatum, Helicoma, 4
                                                                                             -, Leptothyrium, 2.
 conicola, Obconicum, 8.
                                                                                            conspurcata, Bovistella, 5
                                                                                            constans, Hydrocybe, 5
 -, Phoma, 1, 5.
 conico-rubellus, Pluteolus, 3.
conicosporum, Tricholoma, 8.
conicum, Bombardiastrum, 7.
                                                                                            constantineanui, Peronospora, 7
                                                                                            constantinii, Cephalosporium, 5.
                                                                                            constata, Puccinia, 6
 -, Secotium, 7.
                                                                                            constipata, Paranthostomella, 7,8. constricta, Micropeltis, 3.
 conicus, Polyporus (Phaeoporus), 3.
                                                                                             -, Neopeckia, 3.
 -, Tylopilus, 7.- subsp. rickenii, Hygrophorus, 7.
                                                                                            constrictospora, Cudonia, 7.
                                                                                            constrictum, Scolecobasidium, 3.
 coniferarum, Epicoccum, 7.
                                                                                           consueta, Sphacelotheca, 8. consulta, Puccinia, 7.
                                                                                           consumpta, Cordyceps, 2. contecta, Puccinia, 3.
-, Poria, 8. conigena, Didymella, 4. -, Discella, 4.
                                                                                           contegens. Puccinia, 3. contextum var. mortoni, Physarum, 5.
-, Lophodermina, 7. conigenum, Cronartium, 5.
                                                                                            contigua, Asterina, 8
-, Lophodermium, 4. conigera, Meliola, 3. conincola, Dasyscypha, 7
                                                                                            -, Phyllachora, 8
                                                                                           continuus, Englera, 8. contorta, Dothidasteromella, 1.
 -, Helotium, 7
                                                                                            -, Hyaloscypha,
coniogrammes, Milesia, 8.

—, Milesina, 7.
                                                                                            -, Isipinga, 2
                                                                                            - var. crenulata, Trichia, 5
 coniothyrioidea, Phyllosticta, 3.
                                                                                            - var. engadinensis, Trichia, 3
 coniothyrium f. berberidis, Leptosphaeria, 3.
                                                                                            contractum, Catacauma, 3
conjugata, Russula, 1.
conjuncta, Choanephora, 5.
                                                                                            contraria, Parasphaeria,
                                                                                           contrastum, Stereum, 3.
controversa, Ustilago, 6
- var. elymi, Tilletia, 3
 -, Cucurbidothis, 3.
-, Eutypa, 5.-, Hypodermella, 7.
                                                                                            - var. prostrata, Tilletia, 8.
conjunctipes, Clavaria, 3,5.

- var. odora, Clavaria, 5.

conjungans, Didymaria, 6.
                                                                                            conturbata, Puccinia, 7
                                                                                            convallariae, Asteromella, 3.
                                                                                            -, Phomopsis, 2.
- var. cliviae, Dendrophoma, 5.
connari, Scolecopeltidium, 3. connata, Orbilia, 7.
                                                                                           convallariae-majalis, Septoria, 8, convallata, Meliola, 8.
 - var. congolensis, Clitocybe, 3.
 connatum, Metabotryon, 3
                                                                                            convexa, Lachnea, 7.
  -, Parabotryon, 3
                                                                                           convexula, Humarina, 5.
convexum, Phacidium, 3
connatus, Cantharellus, 8.
connectilis, Asterina, 8.
                                                                                           convoluta, Botrytis, 7.
connexa, Inocybe, 5.
connexus, Polyporus, 1.
-, Polystictus, 1.
                                                                                           -, Discina, 2
-, Peziza, 5.
                                                                                           -. Sclerotinia, 8.
-, Thelelphora, 8
connisans, Clitopilus, 1.
conoclinii, Bullaria, 3.
conoides, Arthrobotrys, 8.
conorum, Botryodiplodia, 7
                                                                                           convolutum, Coniothyrium, 1.
convolvens, Peniophora, 1.
convolvuli, Clasterosporium, 3.

—, Coleosporium, 7.

Dothorsile, 3.
conostegiae, Irenopsis, 3.
conostomoides, Anthostoma, 7.
                                                                                           -, Dothiorella, 3
-, Guignardia, 3.
consimile, Corticium, 3
-, Diathrypton, 3.
                                                                                            -, Hendersonia, 3
                                                                                            -, Macrophoma, 3
-, Oothecium, 5.
                                                                                            -. Metasphaeria, 3
consimilis, Cercospora, 3.
                                                                                            -, Phomatospora,
-, Cicinnobella, 3
-, Dictyopeltis, 8
                                                                                                 Pyrenochaeta, 8
-, Merulius, 3
                                                                                                 Ramularia, 3.
-, Poria, 8
                                                                                            -. Rhabdospora, 3.
-- var. amphigena, Septoria, 5
-, Septoidium, 2.
                                                                                           convolvulicola, Diplodina, 3
convolvulina, Phomopsis, 3
cookei, Hypholoma, 8.
cookeina, Humaria, 5.
—, Humarina, 3.
consobrina, Asterina, 3
- var. rufescens, Russula, 8 consobrinoides, Russula, 8.
consobrinum, Dicaeoma, 1
consocians, Phaeocyrtis, 5. consociata, Chaetothyrina, 7.
                                                                                            coordinata, Pucciniola, 2
                                                                                            coordinatus, Uromyces, 2 copelati, Chitonomyces, 3
-, Dermascia, 7
-, Microcallis, 3
                                                                                            copepodorum, Oovorus, 4,6.
-, Phyllachora, 7.
                                                                                            copiosa, Pezizella, 7.
```

```
copiosus, Chrysothallus, 7.
  coppeyana, Pyrenophora, 5. coprinaria, Patella, 5.
  copriniformis, Mycena, 2. coprobia, Psathyra, 8.
  coprogena, Podospora, 2, coprophila, Galera, 5.
   -, Pezizella, 7.
  - var. vomitiicola, Psilocybe, 8.
  coprophilum, Sacidium, 8. coprophilus, Marasmius, 3. copropori, Dimeromyces, 1.
  -, Misgomyces, 7. coprosmae, Actinodothiopsis, 3.
  -, Gloeosporidium, 3. coptidis, Bagnisiopsis, 7.
  —, Haplothecium, 7.
coptosomatis, Polyandromyces, 1.
— var. minor, Polyandromyces, 1.
coracoideus, Mutinus, 5.
corallina, Rhodotorula, 7.
  -, Torula, 7.
  -, Torulopsis, 3.
 corallino-rosacea, Clavaria, 6.
  corallinus, Cryptococcus, 7.
  coralloides, Calonectria, 1.

—, Dryodon, 6.
  -, Holtermannia, 8.
  -, Phylacteria, 3
-, Tuburcinia, 3.
  -, Tuburcinia, 8.
-, Xylobotryum, 8.
 corallopoda, Asterina, 8, corbierei, Leptopodia, 3, corchori, Cerotelium, 8.
 corchorica, Cercospora, 7
 corchoricola, Ascochyta, 7. corcontica, Arachnopeziza, 7.
 -, Globulina, 7.
-, Inocybe, 1.
corconticus, Cantharellus, 1.
 cordae, Amanita, 1.
  -, Hydrocybe, 2.
 -, Inocybe, 1.
-, Pezizella, 7.
-, Tricholoma, 1
 cordai, Ustilago, 3
cordiae, Bullaria,
-, Cercospora, 7.
 -, Chaetostigme, 3, -, Diatractium, 1
 -, Seynesia, 3.
-, Trabutiella, 1
 cordiarum, Uredo, 5
 cordiphilum, Aecidium, 3. cordobense, Polycephalum, 3.
       Trichoderma, 3
 cordobensis, Allophylaria, 3.
 -, Cercosporina, 3.
-, Chaetophoma, 3.
 -, Cryptosphaerella, 3.
-, Heterobotrys, 3.
-, Hormiactis, 3.
 -, Hymenochaete, 3
  -, Nolanea, 3.
 -, Phyllosticta, 3
  -, Sphaceloma, 6.
  -, Sphacelotheca, 5,
 -, Stictis, 3. cordyceps, Hypocrea, 3. cordylines, Asterina, 8.
cordylines, Asterina, 8.

—, Phyllostictina, 3.
cordylinophila, Phyllosticta, 3.
coremiformis, Hemispora, 7.
coremoiodes, Cephalosporium, 5.
coreopsidis, Ascochyta, 8.

—, Septoria, 3.
coriaceum, Stereum, 3.
coriandri, Ramularia, 5.
coriaria, Tomentella, 3.
coriaria, Asteromella, 6.
 coriariae, Asteromella, 6.
 -, Cercospora, 5,
-, Cytospora, 2.
-. Leptothyrium, 8.
corioliformis, Poria, 1. corispermi, Ascochytella, 3
corium, Paxina, 5. cormophila, Melanopsamma, 8. cornacea, Hysteropatella, 7.
 cornea, Hypocrella, 8.
```

-, Isaria, 2,3. - var. minima, Calocera, 1 cornealis, Cryptococcus, 4. -, Monilia, 5.
corneum, Corticium, 3.
-, Mycoleptodon, 7. corneus, Aleurodiscus, 2,3. corni, Anisochora, 1 Apiosporina, 3.Ceuthospora, 3, 5 -, Curreya, 8. -, Dasyscypha, -, Diplodia, 7 -, Diplodiella, 3 -, Episphaerella, 3. -, Lachnum, 8 -, Leucocytospora, 3 -, Microdiplodia, 3 -, Monilinia, 8, -, Paranthostomella, 2. -, Paranthostometta, 2:
-, Pezicula, 3:
-, Tapesia, 8:
-, Telimena, 3, 4:
corni-albae, Coryneopsis, 7:
-, Leptocoryneum, 3:
corni-canadensis, Phyllosticta, 5: cornicola, Entosordaria, 1.

—, Microdiplodia, 2.

—, Mycosphaerella, 3. -, Pezicula, 8 -, Rosellinia, 3 -, Sphaeropsis, 8 cornicolum, Myxofusicoccum, 2 corniculata, Guignardia, 3. -, Patellea, 7 -, Patelia, 7.
-, Pezizella, 7.
corniculatus, Chitonomyces, 3.
corniforme, Gymnosporangium, 5.
corniformis, Holtermannia, 8.
cornigerum, Belonium, 7.
corni-maris, Dasyscypha, 5. cornina, Cryptosporiopsis, 3. cornispora-necrotica, Phyllachor cornu-caprae, Irene, 3. cornu-cervi, Labridella, 5. cornucopiae, Polyporus, 3. cornucopioides, Chitonomyces, 3. cornu dorcas, Xylaria, 3. cornuta, Allodus, 2. -, Helvella, 7. -, Sphacelotheca, 8. cornutus, Corethromyces. 7. cornuvioides, Hemitrichia, 4 coronariae, Ustilago, 3 coronata, Araiospora, 3 -, Ceuthospora, 3. -, Entomopthora, 8. -, Irenopsis, 3 -, Nectriella, 3 -, Orphella, 7 -, Solenodonta, 2 -, Termitaria, -, Ustilago, 3 var. hibisci, Irenopsis, 8var. nuda, Cyathicula, 8 - var. philippinensis, Irenopsis, 7. var. triumfettae, Irenopsis, 3
 var. vanderystii, Irenopsis, 3 coronatum, Ontotelium, 2. coronatus, Autophagomyces, 7 Melanopus, 3 coronilla f. subcoronilla, Stropharia, 5. coronillae, Aecidium, 3 -, Ascochytella, 3. -, Cryptosporium, 3 -, Diploplenodomopsis, 3 -, Guignardia, 5 -, Leptosphaeria, 6 -, Macrophomopsis, 3. -, Peronospora, 3. -, Puccinia, 3. -, Stagonosporopsis, 3.
- f. lamii, Cicinnobolus, 4.
coronillae-variae, Cercospora, 3. -, Mycosphaerella, 3. corrigiolae, Leptopuccinia, 3. corringtoni, Arthurella, 8.

-, Ceratochaetopsis, 3.

-, Ceratomyces,

```
corrubescens, Inocybe, 6.
 corrugata, Stictis, 3.
corrugatum, Dinemasporium, 3.

—, Dryodon, 6.
corrugatus, Cantharellus, 5.
corrugis, Ungulina, 3. corruscans, Dictyothyrium, 3.
 -, Xanthochrous, 3
corsiniae, Stigmella, 3
cortadeniae, Didymella, 3
corthusae, Ramularia, 7.
corticale, Lachnum, 7.
corticalis, Galera, 3.
-, Mycena, 8,
-, Orbilia, 7.
 -, Sphaeropsis, 3
corticaticeps, Mycena, 7.
corticatus, Boletus, 5.
- f. gracilis, Pleurotus, 6.
- var. tephrotrichus f. nana, Pleurotus, 7. corticelli, Amanita, 3.
corticiola, Telimena, 3.
corticioldes, Atractobasidium, 7.
-, Clintoniella, 5.
-, Odontia, 5.
corticiorum, Litschaueria, 3.
corticis, Macrophoma, 3
 -, Phomopsis, 7.
corticola, Coniophora, 8. -, Cryptosporiopsis, 7.
 -, Dermatea, 3.
–, Homostegia, 4–, Neofabraea, 5
-, Pezicula, 7.
-, Puccinia, 3.
-, Thaxteriella, 3.
-, Verrucosia, 7.
corticolum, Lycogala, 7.
cortinarioides, Hebeloma, 5.
cortini, Tylomyces, 2.
cortinicinctus, Claudopus, 5.
cortusae, Ovularia, 6.
 -, Ramularia, 3.
-, Septoria, 3,5.
      Tuburcinia, 3.
coruscens.f. minor, Phlegmacium, 5. corvina, Pezizella, 7.
corvinus, Ornithascus, 7.
corycii, Aecidium, 3.
corydalina, Phyllosticta, 6.
corydalina, Phyllosticta, 6.

var. albido-pallens, Inocybe, 8.
corydalis, Diplodia, 3.
corydalis intermediae, Peronospora, 3.

-f.corydalis-capnoidis, Peronospora, 7.
corylacea, Crustula, 7.
corylarium, Microstroma, 1.
coryli, Cytosporella, 3.

-, Lactarius, 3.
-, Lactarius, 3.
-, Melanops, 3.
-, Microsphaera, 8.
-, Phlyctaena, 3.
 - var. circinata, Gnomoniella, 5.
corylina, Pezicula, 8
 -, Pleurostromella, 3.
corylinum, Fusicoccum, 2.
corylophodis, Phaulomyces, 7,
coryneoides, Cercospora, 7. corynocarpi, Cytosporella, 8.
coryphae, Asteromella, 3
      Bactrodesmium, 1.
cosici, Lepiota, 1.
cosmopsaltriae, Isaria, 2.
cossonianum, Tricholoma, 3
costaricana, Aorate, 4.

—, Ectosticta, 3.

—, Stigme, 3.
-, Stigmopeltella, 3.
-, Tuberculina, 3,
costaricanum, Endocolium, 8. costaricense, Catacauma, 4.
-, Dimerium, 3.
-, Entyloma, 7.
-, Polythyrium, 4
costaricensis, Acarella, 3,
-, Acaropeltis, 8.

-, Achorella, 3.

-, Asterina, 3.
 -, Catacauma, 3
```

-, Cercospora, 3, -, Cicinnobella, 3.
-, Cystomyces, 3.
-, Dimeriellopsis, 3. -, Dothidina, 3 -, Hyalomeliolina, 3 -, Hyperus, 3. -, Hypocelis, 4 -, Hysterostomina, 3 -, Irenopsis, 3. -, Microthyriella, 3. –, Myriangiella,–, Phaeodothis, 3 -, Polystomella, 3 -, Scoleooccoidea, 3. -, Synostomella, -, Uromyces, 3. costata, Didymosphaeria, 3 -, Kneiffia, 7. costatisporus, Boletus, 3 costatus, Cyathus, 3 costeroana, Cercospora, 7 costesi, Capnodinula, 2 -, Chaetodiplodia, 2 -, Diatrype, 7. -, Ectosphaeria, 2 -, Glonium, 2 -. Metasphaeria, 2 -, Phyllosticta, -, Rosellinia, 2 -, Zukalia, 2. costesianus, Uromyces, 2 costi, Cercospora, 3 -, Dactylaria, 1 -, Irenina, 3. -, Kerniomyces, 8 -, Scolecopeltidium, 3 cotini, Ovularia, 3, 5. cotini-coggyriae, Pileolaria, 8-cotoneastri, Orbilia, 7. -, Pyrenopeziza, 7. cotoneastris, Lachnum, 7. cotulae, Synchytrium, 7. cotyledonis, Septoria, 6 cotyni, Ovularia, see cotini, Ovularia. coumarounae, Didymosphaeria, 3. -, Hendersonia, 3 -, Leptosphaeria, 3. -, Melanochlamys, 3 -, Phyllosticta, 3 couraliae, Plagiostigme, 3 -, Prospodium, 3 courtoisiae, Puccinia, 8. courtoisii, Ustilago, 6. coutareae, Phyllachora, 8. cracoviense, Sporotrichum, 3. crambes, Rhabdospora, 3 craniiformis, Calvatia, 8 craspedium, Stereum, 1 crassa, Monilia, 3.

—, Neurospora, 3.

—, Tremella, 3. crassecarnosa, Pezizella, 7 crassifolia, Collybia, 1. -, Hydrocybe, 2. crassifoliata, Amanita, 3. crassinervius, Cantharellus, 8. crassipes, Entoloma, 3 -, Gomphus, 8 -, Nolanea, 2. crassirhachis, Hysterangium, 4 crassitatus, Irpex, 2,3. crassoides, Cercospora, crassospora, Septoria, 8 crassotunicata, Russula, 8 crassum, Cephalosporium, 6. -, Lophodermium, ?.
-, Meliderma, 1.
-, Pseudophacidium, 6.
-, Rhizosiphon, 3. crassus, Aleurodiscus, 2,3. -, Irpex, 1. -, Merulius, 3 crastophila, Massariopsis, 7 - var. digraphidis, Phyllosticta, 3,

```
crataegi, Carlia, 1.
  -, Cercoseptoria, 4.
  -, Crepidotus, 4
  -, Didonia, 7.
  -, Endostigme, 3.
  -, Gorgoniceps, 7.
  -, Hendersonula, 1,
  -, Lachnum, 7.
  -, Leptostroma, 7,
  -, Mycena, 8.
-, Pleurostromella, 3.
 -, Ramaria, 8.
-, Septoria, 8.
-, Spilosticta, 3.
 , opinostica, o.
, Stemphyllum, 4.
- f. microspora, Septoria, 3,5.
- var. aristatum, Lachnum, 7.
- var. crataegi monogynae, Septoria, 6,7.
 crataegicola, Phomopsis, 2.
crataegina, Monochaetia, 1.
crataevae, Cercosporella, 3.
 crateriforme, Chloridium, 7.
crateriforme, Penicillium, 5.
crateriformis, Chlamydoaleurosporia, 6.
orateriformis, Chlamydoaleurospi-, Coleophoma, 3.
-, Endomyces, 1.
cratilagineum, Secotium, 3.
cratoxylonis, Uredo, 8.
crawfurdiae, Pucciniastrum, 6.
creberrima, Melanops, 7.
crebra, Botryodiplodia, 4.
crebriseptata, Teichosporella, 7.
cremastum, Prospodium, 7.
cremea, Arcangeliella, 7.
 cremea, Arcangeliella, 7
 -, Clitocybe, 8.
cremeicolor, Poria, 1.
cremeo-avellanea, Russula, 8.
 cremeum, Helotium, 8.
cremeus, Polyporus, 1.
 -, Polystictus, 1.
 cremor var. laccata, Lactarius, 5.
 cremoricolor, Prillieuxia, 7. crenata, Guepinia, 3.
 crenulata, Humaria, 7.

—, Ombrophila, 5, 7.
 -, Oliolopia.,
-, Plicaria, 3.
-, Trichia, 5.
-, Trichia, 5.
-, Vibrissea, 7.
crenulatum, Belonium, 7.
-, Helotium, 7.
Allanton
 creonectrioides, Allantonectria, 5.
 crepidicola, Protomyces, 3.
 -, Stagonospora, 3
 crepidiformis, Bifusella, 7,
crepidis-hookerianae, Puccinia, 8. crepidis-montanae, Dicaeoma, 2. crepidis-paludosae, Phyllosticta, 1
-, Protomyces, 3. crepidis-rubrae, Tolyposporella, 8.
crepidis-rubrae, Tolyposporella, 8.

—, Tolyposporium, 3.
crepidis-virentis, Septoria, 7.
crepini, Curvularia, 7.
crepinia, Curvularia, 7.
crescentiae, Bactridiopsis, 3.

—, Meliola, 3.

—, Meliola, 3.

—, Hyaloscypha, 7.

—, Isaria, 7.
-, Isaria, 7.- f. grandis, Psalliota, 4.
 -, var. lupuli, Hyaloscypha, 7.
 cretaceum, Castoreum, 7
 -, Diploderma, 2, 3.
cretaceus, Clitopilus, 8.
cretini, Lepiota, 6.
cribrata, Puccinia, 7
crini, Mycosphaerella, 3.
crinicola, Phyllosticta, 3, crinitae, Uredo, 3 crinitus, Leonius, 3.
- var. berterii, Lentinus, 8
- var. denudatus, Lentinus, 8.
- var. squamulosus, Lentinus, 8

- var. subvillosus, Lentinus, 8

crispa, Costapeda, 3.
-, Plicatura, 5.
```

-, Telamonia, 2. crispata, Mycena, 8 · crispula, Unguicularia, 3 · crispus f. resupinata, Polyporus, 5. crista-galli, Phyllosticta, 8. cristata, Absidia, 8.

—, Laternea, 3.

—, Meliola, 3. -, Micromycopsis, 3. -, Phlebia, 3. -, Skierka, 8. -, Skierka, 6.

- var. congolensis, Lepiota, 3.

- var. minor, Micromycopsis, 7.

cristatella, Lepiota, 1.

cristatulus, Pluteus, 8.

cristatum, Atractium, 3.

-, Lamproderma, 3, 5. cristatus, Craterellus, 5. - f. simplex, Caloporus, 6. cristulata, Lepiota, 3. croatica, Diplodia, 3. crocata, Hirneolina, 3. crocea, Endoxylina, 7. —, Naucoria, 2. -, Naucoria, 2.
croceolamellata, Flammula, 8.
croceo-testacea, Gloeopeniophora, 7.
croceo-tingens, Gloeocystidium, 1.
croceum, Hypoxylon, 7.
croceus, Aurantiporus, 1.
-, Ptychogaster, 3.
-f. major, Hygrophorus, 7.
crocistroma, Grammothele, 3.
crokipodia, Krombholziella, 8.
cromyophthoron, Fusarium, 3. cromyophthoron, Fusarium, 3 crotalariae, Cercospora, 5 -, Diaporthe, 7 -, Maravalia, 8 -, Phomopsis, 7 –, Phyllachora, 5–, Phyllosticta, 3 crotonicola, Asterina, 3.

-, Meliola, 3 -, Phakopsora, 7. -, Puccinia, 3. crotoniensis, Asterina, 8. crotonis, Irene, 3.

-, Irenopsis, 3. -, Stemphyliomma, 7. crotonophila, Phyllosticta, 3. crouani, Streptotheca, 5. crowellii, Coleosporium, 8. crozalsi, Agyrina, 3. -, Gloeopeziza, 3.
crozalsia, Neottiella, 3.
crozalsii, Epiglia, 3. cruchetiana, Erysiphe, 7 -, Puccinia, 3. cruciatus, Nectaromyces, 1. cruciferarum, Micropuccinia, 2. cruciferum, Lachnum, 8. crucipila, Patella, 5. cruenta, Melanops, 3. -, Mycosphaerella, 7.
-, Phyllostictina, 3.
-, Tubercularia, 3.
- var. longispora, Phyllosticta, 3. cruentum, Fusarium, 7 cruentus, Plenodomus, cruris, Fusoma, 6 crus galli, Helminthosporium, 5. crustacea, Irenina, 3. -, Tomentella, 3. crustaceum, Septobasidium, 8. crustata, Lepiota, 1. crustosa, Botryodiplodia, 3 -, Cucurbitaria, 7.
-, Trabutia, 7.
crustosum, Penicillium, 5. crustula, Odontia, 7 crustulina, Ceracea, 3. —, Porla, 3. crustuliniforme var. alba, Hebeloma, 5. crustulinum, Corticium, 1. -, Radulum, 3. cryphosporopsis, Rhabdospora, 3. cryptanthes, Dicaeoma, 1,

```
cunilae, Poliomella, 3, cunillae, Septoria, 7.
 cryptarum, Polyporus, 1.
 cryptica, Ascochytella, 3.
  -, Ciliophora, 4
                                                                                                      cunninghamellioides, Mucor, 5.
  -, Cytostagonospora, 3.
                                                                                                     cunninghamiae, Hypoderma, 8 cunninghamiana, Mycena, 7.
 -, Cytostagonospora, 3.
-, Leptosphaeria, 5.
-, Phlyctaeniella, 5.
-, Puccinia, 3,
-, Ustilago, 3.
cryptici, Dimeromyces, 1.
cryptocaryae, Gloeosporium, 8.
-, Meliola, 1.
- Prilliguina 8.
                                                                                                    cunninghamia, Mycena, 7.
cunninghamii, Mycosphaerella, 3.

—, Orbilia, 3.

—, Phomopsis, 3.

—, Phyllachora, 3.

—, Septoria, 3.
                                                                                                     cupaniae, Ascochytella, 3.
 -, Prillieuxina, 8.
                                                                                                     -, Cercospora, 3
                                                                                                     -, Dicoccum, 3.
-, Irenopsis, 3.
-, Triposporium, 3
 cryptogea, Stagonospora, 8.
 cryptoleuca, Amanita, 5. cryptomeriae, Monochaetia, 5.
       Valsa, 4.
                                                                                                     cupheae, Asterina,
 cryptosporioides, Micropera, 4.
                                                                                                     -, Cercospora, 8.
 cryptotaeniae, Cercospora, 4
                                                                                                     -, Micropuccinia, 2
 -, Micropuccinia, 2,
                                                                                                     cupheicola, Uredo, 6
 cryptum, Gloeosporium, 5 crystallifera, Collybia, 8.
                                                                                                     cupreo-rosea, Trametes, 3.
                                                                                                     cupressi, Cytospora, 7
 crystalliferum, Corticium, 8 crystalligerum, Lachnum, 1.
                                                                                                     -, Gymnosporangium, 2
                                                                                                     -, Melanops, 3.
-, Septobasidium, 8.
 crystallina, Heterochaetella, 2.
  -, Mycena, 1
                                                                                                    cupressina, Cytospora, 7.
-, Phoma, 8.
 -, Sebacina, 5.
-, Tremella, 5.
                                                                                                    cupressinum, Lachnum, 8.
 crystallinus f. gracilis, Cortinarius, 6.
                                                                                                    cupressi-thyoidis, Lophodermina, 7.
 ctenocephala, Cordyceps, 4, 5.
ctenophorus, Dermapteromyces, 7.
                                                                                                    cupreum, Lycoperdon, 3.
                                                                                                     -, Phlegmacium, 1
 cubense, Hebeloma, 5. cubensis, Coleodictyospora, 5.
                                                                                                    cupreus, Polyporus, 1
                                                                                                    cupricolor, Hypoxylon, 5.
cupulare, Geastrum, 7.
cupularis, Chromocrea, 8.
cupularum, Eriopeziza, 7.
 -, Cryptosphaeria, 2.
 -, Diabole, 3.
-, Patella, 5.
cubisporus, Rhodophilus, 5.
                                                                                                    -, Pezizella, 7.
curassavicae, Didymella, 3.
curatellae. Cercospora, 5.
curculignis, Gloeosporium, 7.
 cubitella, Irene, 3.
 -, Irenina, 3.
 cubitorum, Irene, 3.
 -, Irenina, 3.
                                                                                                    -, Phyllosticta, 8.
                                                                                                    curcumae, Colletorrichum, 6
curicoana, Puccinia, 7.
curopiae, Cercospora, 7. 4
curreyi, Androsaceus, 5.
cuboidospora, Tubaria, 3. cucubali, Peronospora, 7.
 -, Phyllosticta, 3.
-, Septoria, 3.
-, Uromyces, 7
                                                                                                    curta, Anthostomella, 7.
                                                                                                    -, Cercospora, 8.
-, Ustilago, 8.
cuculatus, Lentinus, 8. cucullatus, Bolbitius, 7
                                                                                                    curtipes, Corethromyces, 7.
 -, Pleurotus, 1.
                                                                                                    -, Micropuccinia, 2,
 -, Rhizomyces, 7
                                                                                                    -, Puccinia, 3.
cuculus, Rozella, 8.
cucumerinum, Helminthosporium, 3.
                                                                                                    curtisii, Arcangeliella, 7.
cucumeris, Peronoplasmopara, "
                                                                                                    -, Glonium, 8
 -, Septoria, 7.
                                                                                                    -, Septobasidium, 6.
cucumis, Ascochyta, 3
                                                                                                   curtispora, Stictis, 5, curvata, Irenopsis, 3.
- var.latifolia, Naucoria, 8.

- var.leucospora, Naucoria, 8.

cucurbitacearum, Phyllachora, 7.
                                                                                                    -, Muiaria, 1
-, Uredo, 3.
cucurbitae, Rhabdospora, 8.
                                                                                                   curvatispora, Diaporthe, 5.
curvatum, Chytridium, 7.
-, Colletotrichum, 4.
cucurbitarioides var. cecropiicola, Fracchiaea, 3.
cucurbitula var. macrospora, Nectria, 6.
cucutana, Septoria, 7.
                                                                                                    -, Cylindrocarpon, 6-
cudraniae, Phaeodiscula, 5.
                                                                                                    curvipes, Clitocybe, 1
-, Uredo, 5.
cuervoi, Ophiodothella, 7, culcitii, Puccinia, 7.
                                                                                                    curvispora, Phleospora, 3.
                                                                                                   curvula, Septoria, 3.
culmicola, Pterula, 3.
                                                                                                    - var. charkoviensis, Podospora, 8
                                                                                                   cuspariae, Phomopsis, 7. cuspidata, Meliola, 6.
 -, Rosellinia, 8.
culmifraga, Nodulosphaeria, 2. culmigena, Pezizella, 2.
                                                                                                    -. Naucoria, 6
- f. endorhodia, Didymella, 3. culmigenum, Helotium, 7.
                                                                                                    -, Puccinella, 3
                                                                                                    -, Xylaria, 3.
  -, Microthyrium, 2.
                                                                                                    - var. stenospora, Omphalia, 5.
                                                                                                   cuspidatus, Rhodophilus, 5 cutaneum, Trichophyton, 6
culmiperda, Sphacelotheca, 5.
culmorum var. cereale, Fusarium, 6. cumingii, Aecidium, 6. cumula, Puccinia, 7.
—, Uredo, 3. cundinamarcensis, Spirechina, 5, 6.
                                                                                                   cuticularis f. platani, Xanthochrous, 8.

- var. hamatophilus, Polyporus, 5.
                                                                                                   cuzocoense, Eriosporangium, 1, 3. cyamopsidis, Phomopsis, 3. —, Phyllostictina, 3. cyanea, Lepiota, 3. —, Mycena, 1.
cuncitamarcenas, opt.

—, Mainsia, 6.

cuneata, Calocera, 3.

—, Hyaloscypha, 7.

cuneato-brunneus, Polyporus, 7.
                                                                                                   cyaneae, Mycosphaerella, 3.
cyaneo-fulvum, Penicillium, 5
-, Polystictus, 2, 3.
cuneatospora, Lepiota, 3.
cuneifolius var.cothurnatus, Agaricus, 7.
                                                                                                   cyanescens, Hypholoma, 3.
                                                                                                    -. Hypochnus,
cuneoforme, Stereum, 2,3.
cuniculi, Lasiobolus, 7.

—, Puccinia, 3.
                                                                                                    -, Lepiota, 3
-. Leotia, 7.
                                                                                                    -, Mycena, 1
```

```
cyanescens, Mycena, 1-
cyanomela, Bolosphaera, 3-
cyanophos f. carolinensis, Mycena, 8-
cyanoxantha var. variata, Russula, 7.
     cyathea, Lachnella, 7,
      -, Leptodothiorella, 3-
      -, Orbilia, 7.
     cyatheae, Bioscypha, 3.

—, Herpobasidium, 8.
      -, Marasmius, 8.
-, Mycena, 8.
-, Pleurotus, 8.
     cyatheus, Cantharellus, 8,
    -, Merulius, 3.
cyathiforme f. graveolens, Hydnum, 5.
    cyathiformis, Cantharellula, 8.

- f. americana, Clitocybe, 3.

- f. maxima, Clitocybe, 5.
     cyathula, Calonectria, 8,
    - var. purpurea, Lactarius, 7. cyathulae, Cercospora, 8.
     -, Ragnhildiana, 6.
    cybianthis, Meliola, 7-
cybocephali, Carpophoromyces, 7-
   -, ?Euphoriomyces, 7. cycadicola, Collybia, 7.
 cycadicola, Conyona, 7
cycadis, Macrophoma, 3
-, Phyllosticta, 8.
cyclaminis, Cladosporium, 7.
   -, Gloeosporium, 3. cyclantherae, Meliola, 5 cyclanthi, Colletotrichum, 8.
  cyclopoda, Irene, 3,

—, Irenina, 3.
cyclospora, Calosphaeria, 3.
cyclotellae, Lagenidium, 3.
cyclotrauma, Uredo, 3.
   cydistae, Meliola, 3.

-, Prospodium, 7.
   cydoniae, Cryptosporella, 6.
    -, Melanops, 3.
   - var. cydoniaecola, Phyllosticta, 3.
 var. italica, Phyllosticta, 3.

var. mali, Coniothyrium, 1-
cydoniaecola, Haplosporella, 7.
cylindrata, Cercospora, 8.
cylindrica, Cordyceps, 8.
   -, Diploplenodomopsis, 3.
 -, Psalliota, 8.
-, Sclerotinia, 7.
cylindricum, Cochlonema, 8.
 -, Graphium, 3. cylindripoda, Meliola, 1. cylindrispora, Amanita, 8,
  -, Fomitiporia, 1
  -, Hyaloscypha, 7.
 cylindroides var. greschikii, Ramularia, 1,
- var. tenue, Cylindrocarpon, 3. cylindrospora, Cercosporala, 7. -, Coleophoma, 3. -, Collybia, 3. -, Collybia
 -, Diedickea, 7.
- var. arbuti, Macrophoma, 7.
cylindrosporum, Lophionema, 5.
cylindrotheca, Prillieuxina, 8.
cymbalariae, Didymella, 3.
cymbisperma, Entosordaria, 1.
 -, Phomatospora, 7.
cymbopogonis, Sphacelotheca, 8
cynanchi, Phoma, 8.
cynanchicola, Asteromella, 3.
     -, Phomopsis, 6.
cynanchina, Botryodiplodia, 3.

—, Diplodia, 3.
-, Macrophoma, 3
-, Phomopsis, 3.
cynarae, Diplodina, 3.
-, Oidiopsis, 3. cynodontis, Amerosporium, 7.
-, Ascochyta, 4.
-, Balansia, 7.
-, Sphaerella, 4.
```

-, Ustilago, 3

-, Cystopus, 5 -, Entyloma, 7.

-, Phoma, 3,

cynodontis dactyli, Leptosphaeria, 5.

cynoglossi, Cercospora, 5.

- Davis, Septoria, 7. - Woronich, Septoria, 3 cynomarathii, Bullaria, cynosuri, Entyloma, 3. -, Hendersonia, 3 cyparissias, Helotium, 7. -, Orbilia, 7.
cypellae, Puccinia, 3.
cyperi, Leptosphaeria, 3. -, Phyllosticta, 3. -, Physalospora, 5. -, Phytophthora, 7. -, Pleomeris, 2. -, Stagonospora, 3. cypericola, Leptosphaeria, 3. -, Septoria, 3.
-, Stagonospora, 3.
cyperi-fastigiati, Puccinia, 3. cyperi-rasngiati, Fuccinia, o. cyperi-iriae, Phytophthora, 6. cyperinus, Marasmius, 3. cyperiphila, Puccinia, 3. cyperi-pilosi, Puccinia, 8. cyperi-rotundati, Phytophthora, 3,5. cyperi-tagetiformis, Dicaeoma, - var. africana, Puccinia, 3. cyphomandrae, Ascochyta, 5. cypria, Henderonsula, 8. , Sporocybe, 8. cypripedii, Dicaeoma, 1. cyrenaicus, Protomyces, 3,6. cyrtandrae, Irene, 3. -, Irenina, 3. cyrthantherae, Uredo, 7. cyrtochaeta, Meliola, 3. crytophylli, Septoria, 5-cystidiata, Dacryomitra, 8 cystidifer, Pleurotus, 3, cystidifera, Hydrocybe, 2, -, Mycena, 1. -, Telamonia, 2 cystidiferum, Lycoperdon, 3 cystidioides, Polyporus, 2, 3 cystidiophora, Clavaria, 5 -, Exidiopsis, 1,
-, Typhula, 3.
cystopteridis, Taphrina, 8. cytisella, Diplodina, 3, , Pleospora, 3, cytisi, Ceuthospora, 3 -, Diplodina, 3.
-, Pyrenophora, 2.
-, Ramularia, 3.
-, Tapesia, 7. -, Tapesia, 7.
cytisicola, Hendersonia, 3.
-, Pleospora, 3.
cytisi-hirsuti, Septoria, 5.
cytisii, Leptosphaeriopsis, 3.
cytisina, Hendersonia, 3.
-, Septoria, 3.
cytisporea, Allantophomopsis, 3.
cytosporeum, Myxofusicoccum, 3.
-, Myxosporium, 1. Myxosporium, 1 cyttariicolum, Cladosporium, 3.

dachnochili, Corethromyces, 7-dacotensis, Micropera, 3-dacrydii, Lophodermellina, 2dacryomycetospora, Guepinia, 1, dactylidicola, Flammula, 5. -, Fulvidula, 8 dactylidina, Pleomeris, 2. -, Tuburcinia, 8 dactylidis, Didymosphaeria, 3. -, Entyloma, 3 -, Nielsenia, 2 -, Nigredo, 3. dactylina, Septoria, 2 dactyliophora, Armillaria, 3. dactylipoda, Meliola, 3 dactylis, Lophodermium, 7 dactylocteniicola, Uredo, 3 dactyloides, Arthrobotrys, 8 dactylophaga, Pedilospora, 7 dactylosporifera, Trichosphaeria, 3. daedaleae, Hyaloscypha, 7.

-, Rosellinia, 3. daedaleae, Uncinia, 8var. nepetae-catariae, Phyllosticta, 7daedaleaeformis, Irpex, 3. decipiens, Didymium, 7 daemonicola, Cercospora, 8, -, Dimeromyces, 1. daemonoropis, Phyllosticta, 5. -, Dimorphomyces, 3 dahliae, Aecidium, 1. -, Favotrichophyton, 8. dahliicola, Ascochyta, 3. dairensis, Zygosaccharomyces, 6. -, Leptostroma, 3 daisenensis, Uredinopsis, 8. -, Mortierella, 8. -, Poromycena, 3. -, Trametes, 1. -, Ustilago, 3. daizu, Cercospora, 2. dakotensis, Sydowiella, 3. dalbergiae, Haplosporella, 3. —, Lasmeniella, 4. var. olivacea f. bifida, Trichia, 3f. hemitrichioides, Trichia, 3--, Lasmeniella, 4.
dalbergiicola, Macrophoma, 7.
- var.philippinensis, Phyllachora, 3, 6.
daleae, Penicillium, 5.
dalechampiae, Irenina, 3.
dalmatica, Cunninghamella, 5.
-, Dothidella, 7. - - f. nodulosa, Trichia, 3. decipientoides, Astrosporina, 8. decodontis, Cercospora, 3.
decolons, Torula, 7.
decolor var. macrospora, Cercospora, 8. decolorans, Clitocybe, 1,
-, Galera, 2. dalmaticus, Leptoporus, 8. damae-cornis, Calopposis, 3. -, Helotium, 7.
-, Lepiota, 1, decolorata, Puccinia, 3, -, Holtermannia, 8 dammarae, Laestadia, 3. danaeae, Mycosphaerella, 5. danica, Peronospora, 3. decora, Asterina, 8. -, Meliola, 8 -, Scopulariopsis, 8-dankaliense, Trichophyton, 8.danthoniae, Belonium, 7. decorata, Lepiota, 4. -, Nigredo, 3-decorticans, Peniophora, 3--, Lophodermium, 8, -, Tubolachnum, 7, decorum, Lophodermium, 7. daphnes, Ascochyta, 5. decosteae, Colletotrichum, 3. -, Dothiorella, 3 daphnes-ponticae, Colletotrichum, 3, -, Phyllosticta, 3, decumana, Asterina, 8 decumbens, Cylindrocarpon, 3. -, Dimeromyces, 1 -, Helicosporium, 4 daphnicola, Melampsora, 7, daphnina, Orbilia, 7, decurrens, Cantharellus, 5daphninum, Helotium, 7 -, Leptonia, 2 daphniphylli, Phyllosticta, 3. -, Omphalia, 1 -, Pholiota, 2 daphnis, Didymella, 3. daphile, Didymella, 3. dapsile, Aecidium, 8. darkeri, Hysterangium, 8. -, Milesia, 7. -, Milesia, 8. darlingtoniae, Sphaeropsis, 3. darrowii, Septoria, 8. dartevellei, Naucoria, 7. darmus, Naucoria, 7. darmus, Naucoria -, Polyporus (Apodoporus), 3.
- var australis, Clavaria, 3,5.
defecta, Puccinia, 7.
deflectens, Ascochytulina, 3. -, Lachnocladium, 1. deformans, Aloysiella, 7. dasypus, Naucoria, 8. datiscae, Septoria, 3. -, Calogloeum, 6, -, Chrysomyxa, 4 -, Cystingophora, 2. -, Elytroderma, 7. Sphaeropsis, 8.Sphaerulina, 8. datiscicola, Phoma, 3. dattila, Mycotorula, 7. -, Otthia, 1. -. Polystigma, 8. -, Torulopsis, 7. -, Pseudomonilia, 7 daturae, Aecidium, 7 - f. contorta, Hypoderma, 3 deformata, Mycena, 1. deformis, Ascochytula, 7, daturicola Ascochyta, 3 dauci, Septoria, 8 daucicola, Phomopsis, 1. daucina, Phoma, 3. -, Cytospora, 3. degener, Uredo, 3 davillae, Cercospora, 7. degenerans, Asterostroma, 1 -, Phyllachora, 5. -, Dasyscypha, 7 davidsoni, Godronia, 7. davisiana, Inocybe, 5. davisii, Entyloma, 3. -, Hyaloscypha, 7 degeniana, Diplodina, 3, deglubens, Asterostromella, 8, -, Ustilago, 3 dehnii, Fabraea, dayi, Micropuccinia, 2. deightonii, Aecidium, 8, -, Asterina, 8.
-, Dimerium, 8.
-, Endodothella, 8.
-, Hemileia, 8. dealbata, Mycena, 1 -, Wallrothiella, 8. dealbatus, Pleurotus, 7 dearnessii, Taphrina, 8 debaryanum var. imperatoria, Clastoderma, 5 -, Mycena, 8.
deinbolliae, Meliola, 8.
delacroixii, Aspergillus, 5delastrei, Marssonia, 8. - var. pelargonii, Pythium, 6 de baryi, Peronospora, 5. de bella marengo, Haplographium, 3. de bellae-morengoi var. equinum, Haplographium, 3 debriscola, Merulius, 3 -, Phragmosporonema, 7, delectabilis, Omphalia, 8 debueni, Achorion, 8 delectans, Peniophora, decalvans var.langeriae, Morenoella, 3.

— var.rondeletiae, Morenoella, 3.

— var.stigmatophylli, Morenoella, 3. delica, Saprolegnia, 6 - var. bresadolae, Russula, 8, delicata, Asterina, 1.
- var. albo-nuda, Lepiota, 8. decapillata, Macbrideola, 7. decarthricola, Autophagomyces, 7, delicatula, Asterina, 2. decaryi, Russula, 8 -, Gorgoniceps, 3. -, Micropyccinia, 3. -, Terfezia, 7. decedens, f. conjuncta, Diaporthe, 7 -, Poria, 1. -, Protocrea, 8. decembrina, Hydrocybe, 8 -, Mycena, 8. deceptivus, Polyporus, 3. delicatum, Aecidium, 3.
deliciosus f. laeticolor, Lactarius, 7.
- f. virescens, Lactarius, 7. decidua, Peniophora, 3. -, Phyllosticta, 8. deliense, Pythium, 7.

depallens, Clitocybe, 1.

```
deliensis, Andreaea, 3.
 -, Andreaeana, 3.
      Palmomyces, 3.
 deligata, Humarina, 5.

—, Leucoloma, 5.

—, Psilopezia, 5.
 delineata, Drosophila, 3.
 deliquescens, Claviceps, 3.
 - var. castaneus, Dacryomyces, 7.
 delitescens, Pleurostromella, 3.
 delleanii, Coryneum, 7.
delogneana, Phomopsis, 3. delogneanis, Kalmusia, 2. delostomae, Uredo, 7. delphinii, Micropuccinia, 3.
 -, Phyllosticta, 3.
-, Ramularia, 6.
 -, Septoria, 3.
     Stagonosporopsis, 3.
 delphinii-consolidae, Aecidium, 3-
 dematiicola, Hyaloscypha, 8.
  -, Leptosphaeria, 8.
-, Leptosphaeria, 8. dematides, Hormonema, 3. dematium var. microspora, Vermicularia, 1. demersa, Haplosporella, 3. - var. missouriensis, Haplosporella, 3. demeteria, Belonium, 7. demetriana f. minor, Cercospora, 3. demidoffii, Inonotus, 8. deminuta, Clypeotrabutia, 7. - Personeila, 3.
 -, Persooniella, 3.
-, Phyllachora, 5.
 demissa, Monilinia, 8.
 -, Pezizella, 7.
demitrata, Inocybe, 1. dendritica, Candida, 8.
 -, Lasmeniella, 3.
-, Perisporina, 3.
 dendriticum, Stemphylium, 5.
 -, Stemphylium, 6.
     Trichosporon, 7.
   var. sorbi-torminalis, Fusicladium, 7.
 dendrocalami, Uredo, 5.
dendrocatam, Oredo, 5.
dendroides, Mycosphaerella, 5.
dendropemonis, Meliola, 5.
dendrophomoides, Aposphaeria, 5.
 -, Zythia, 3.
dendroseridis, Uromyces, 3.
denekiae, Aecidium, 3.
denigrans, Sphaerella, 8.
denigrata, Asterina, 4.
-, Echidnodes, 3.
-, Pezolepis, 3.
denigratus, Cantharomyces, 7,
dennstaedtiae, Milesia,
densa, Episphaerella, 8.
 -, Omphalia, 3.
-, Papularia, 4.
-, Peronoplasmopara, 8.
-, Sphacelotheca, 3.
- var.convolvuli, Meliola, 5, 6.
densesquamosa, Lepiota, 1.
densifolia, Collybia, 1.
-, Lepiota, 1.
-, Leptonia, 2.
- var.caucasica, Russula, 6.
 - var. lateritocola, Russula, 8-
densifolius, Lentinus, 3.
densissima, Dasyscypha, 8.
  -, Puccinia, 3.
densum, Cladosporium, 5.
dentariae, Didymella, 3.
 -, Micropuccinia, 3.
dentata, Pseudomycena, 8.
dentatum, Helotium, 7.
 -, Phlegmacium, 1.
dentatus, Lentinus, 3.
-, Polyporus (Apodoporus), 3. denticulata, Aleurosporia, 6.
—, Naucoria, 2.
denticulatum, Helotium, 7.
dentifer, Polyporus (Ochroporus), 3.
dentiferum, Phlyctochytrium, 8.
denudata, Naucoria, 2.
-, var. globosa, Arcyria, 6.
denudatum, Hypoxylon, 5.
 -, Lycoperdon, 3
denudatus, Ilytheomyces, 7,
```

-, Micropuccinia, 3. deparcula, Phialina, 3. depauperatus, Aspergillus, 6. depokensis, Clavaria, 3,6depota, Farysia, 7. deprecanea, Puccinia, 7. depressa, Leptosphaeria, 3. depressa, Leptosphaeria, 3.

—, Nolanea, 8.

—, Passalora, 3.

—, Piggotia, 3.

—, Sphaeria, 4.
depressum, Chaetothyrium, 7. -, Fusicoccum, 7. derasa var. franconica, Leptosphaeria, 7. derispiae, Dimeromyces, 1 dermatidis, Glenosporella, 5. dermatitidis, Endomyces, 7. -, Geotrichum, 7. -, Gilchristia, -, Glenosporella, 7.
-, Hormiscium, 8. derridicola, Uraecium, 8. -, Uredo, 8. derridis, Meliola, 3. desertorum, Helotium, 7. -, Lycoperdon, 3. -, Psilocybe, 2. -, Telamonia, 8. desidiosa, Candida, 7. desidiosum, Mycoderma, 8. desmanthi, Camptomeris Cif., 7. -, Camptomeris (Ell. et Kell.) Petr., 7. desmanthodii, Linkiella, 2. desmazieri, Hymenobactron, 4. -, Macrodiplodiopsis, 3.
- var. phlomidis, Phomopsis, 5. - var. phlomidis, Phomopsis, desmazierii, Dialonectria, 8.
-, Graphiopsis, 3.
-, Melanconis, 8.
-, Pleurographium, 7.
-, Pyrenopeziza, 8.
desmodii, Peronospora, 7.
desmodiicola, Meliola, 1.
-, Microdiplodia, 3. -, Microdiplodia, 3.
- f.leiocarpi, Cercospora, 3.
desmosporus, Microascus, 6. dessyi, Aspergillus, 3destructina, Diplodina, 2. destructiva, Laestadia, 3. destructor, Leptoporus, 3. - f. myriadoporus, Polyporus, 5. - var. graminicola, Leptoporus, 3. - var. pileata, Leptoporus, 3. destruens, Tuburcinia, 3. -f.rubescens, Conida, 8. detecta, Uredo, 8. detecta, Uredo, 8. detonsa, Micropuccinia, 3. deusta, Collybia, 6. deutziae, Mycosphaerella, 2. -, Sphaerella, 8. deutziicola, Uredo, 8. devastatrix, Phytophthora, 8. devia, Mycosphaerella, 7. devians, Polyporus, 1, deviata, Asterina, 8, -, Metasphaeria, 4. -, Otthia, 8.
-, Petrakia, 8.
-, Phyllachora, 3.
-, Stomiopeltis, 7.
deviatum, Coniothyriopsiella, 7.
dextricola, Chitonomyces, 3.
deyeuxiae, Puccinia, 8.
dhanyae, Dimeromyces, 1.
diabasicus, Pleurotus, 1. diabasicus, Pleurotus, 1. diaboli, Pharcidia, 3. —, Sphaerospora, 7. dialii, Diachorella, 8. diameson, Pythium, 7. diana, Mycotodea, 8. dianellae, Colletotrichum, 3. -, Mycosphaerella, 3. -, Phaeosphaerella, 3. -, Pirostoma, 3. diantherae, Eutypa, 7. , Puccinia, 8 dianthi, Didymellina, 8.

dianthi, Heteropatella, 4. -, Leptosphaeria, 3. -, Oidium, 3. -, Pseudodiscosia, 2.
- f. facchiniae, Pleospora, 3. dianthi-caryophylli, Uromyces, 8. dianthi-caryophylli, Uromyces, dianthicola, Hendersonia, 3 - dianthorum, Sorosporium, 3 - , Ustilago, 3 - diapensiae, Hysteropezizella, 8. diapensiae, Echidnodella, 7 - , Patellina, 5 - , Prillieuxina, 8 - , Unguicularia, 7 -, Prillieuxina, 8.
-, Unguicularia, 7.
diaporthoides, Skottsbergiella, 3.
diarrhenae, Solenodonta, 2.
diastrophosica, Stagonospora, 6.
diatreta var. fuscescentipes, Clitocybe, 3.
diatrypeum, Myxofusicoccum, 3.
diazii, Trabutiella, 5.
dibelonitis, Meionomyces, 7. dibelonitis, Meionomyces, 7. dicentrae, Peronospora, 3. dichondrae, Micropuccinia, 3. dichotoma, Ramaria, 8. -, Septocladia, 5. -, septociania, 3. dichotomum, Pythiogeton, 7. dichotomus, Penicilliopsis, 8. dichroa, Poria, 3. dichrocephalae, Cercospora, 7. -, Phakopsora, 6. -, Septoria, 3. dichroides, Stereum, 3. dichromenae, Dicaeoma, 1. dichromopus, Marasmius, 3. dichrostachydis, Mycosphaerella, 6. -, Ravenelia, 3. dichroum, Byssothecium, 8. -, Stereum, 3. dichrous, Marasmius, 1.

— f. carpathica, Leptoporus, 7.

— f. resupinatus, Gloeoporus, 8.
dickiei, Metacoleroa, 3. dickinsii, Daedalea, 5. dicksoniae, Leptosporella, 8. diclina, Brevilegnia, 5. diclinum, Pythium, 7. dicranochaeta, Meliola, 3. dicranopteridis, Dasyscypha, 3. dictamni, Asteromella,

—, Cylindrosporium, 3. dictamnicola, Phyllosticta, 3. dictyosperma, Nigredo, 3. dictyospora, Cribaria, 7. dictyosporus, Ekmanomyces, 7. didyma, Discosporella, 3, 4. didymelloides, Mycosphaerella, 4. didymochitonis, Cercospora, 6. didymospora, Ceratoporthe, 3. didymum, Conostroma, 1. diedickeana, Pyrenochaeta, 7. -, Septoria, 3. diedickei, Hendersonia, 3. dieffenbachiae, Cryptoderis, 3. -, Gloeosporium, 8. -, Guignardia, 3.
-, Sphaerella, 3.
-, Sphaerella, 3.
dierckxii, Penicillium, 5.
diervillae, Gloeosporium, 3.
diestotae, Monoicomyces, 7.
dietellana, Pileolaria, 3. dietelianum, Melanotaenium, 3. diffidens, Diatrype, 5 diffissus, Aleurodiscus, 6. diffluens, Torula, 7. difflugiae, Olpidium, 3. difforme var. repandum, Didymium, 5. diffusa, Trichocladia, 3. - f. apios, Trichocladia, 3. - f. cytisi, Trichocladia, 3 - f. desmodii, Trichocladia, 3. - f. desmodil, Trichocladia, 3.
- f. glycyrrhizae, Trichocladia, 3.
- f. hedysari, Trichocladia, 3.
- f. lespedezae, Trichocladia, 3.
- f. lespedezae, Trichocladia 3.
- f. phaseoil, Trichocladia, 3.
- f. thermopsidis, Trichocladia, 3.
digitalicola, Septoria, 7.
digitalidis, Peronospora, 3.
digitalis, Colletotrichum, 6,7.

-, Macrosporium, 8. digitariae, Phyllachora, 3.

—, Sphacelotheca, 8. digitata f. globosa, Arcyria, 5. digitatum, Endochytrium, 8 -, Ontotelium, 2.-, Rhizophidium, 3. - var. californicum, Penicillium, 5. digitatus, Misgomyces, 7. digna, Puccinia, 3 dilabens var. hilliae, Asterina, 3. dilatata, Milesia, 7,8 dilecta, Puccinia, 6. dilleniae, Parasterina, 7. -, Sphaeropsis, 3 dilucidus, Uromyces, 8 diluta, Allopuccinia, 6. - f. gracilis, Hydrocybe, 5. diluvialis, Clitocybe, 1. dimeropoda, Cordyceps, 4,5. dimerosporioides, Toroa, 6.
dimerum var. nectrioides, Fusarium, 6.
diminuens, Hysteropezizella, 7.
diminuta, Anthostomella, 1.
– var. zellensis, Dasyscypha, 3. diminutivum, Secotium, 8 dimorpha, Dermatea, 3. -, Mycotorula, 7 -, Rhizoctonia, 2. -, Syringospora, 8. dimorphandrae, Phyllachora, 3. dimorphum, Melanconium, 1. dinebrae, Sphacelotheca, 8 diniensis, Uromyces, 8. dinteri, Sphacelotheca, 5 diobensis, Agaricus, 3 -, Cortinarius, 3. -, Merulius, 5. diochi, Corethromyces, 7. diotae, Dicaeoma, 3. dionysae, Cortinarius, 7. diopsidis, Endosporella, 1 dioscoreae, Amazonia, 8.

—, Colletotrichum, 7. -, Diplodina, 4.
-, Discosphaerina, 6 -, Goplana, 7. -, Haplothecium, 3 -, Leptostroma, 4. -, Macrosporium, 4. -, Phoma, 3 -, Phylleutypa, 7.
-, Tuburcinia, 3.
dioscoreicola, Uredo, 7. diospyri, Botryodiplodia, 3 -, Dothiorella, 3 -, Haplosporella, 3 -, Lophodermium, 3 -, Saccharomyces, 7 dipholidis, Asterina, 5. diphylli, Dimeromyces, 3. diphysae, Meliola, 3. diplachnicola, Dicaeoma, 3 dilachnis, Peronospora, 8. diplantherae, Plasmodiophora, 7. diplazii, Milesina, 7. diploa, Calonectria, 5. diploa, Calonectria, 5diplocarpa, var. cestricola, Asterina, 3diplodiella, Coniella, 3diplodioides, Cryptosporiopsis, 3diploglottidis, Ctenoderma, 3-, Skierka, 8diplospora, Massariopsis, 7diplospora, Massariopsis, 7diplotaxis, Septoria, 5dipsaci, Cercospora, 3-, Fusicoccum, 6-, Ophiobolus, 3-, Pezizella, 7dipsacinum, Coniothyrium, 3diptericicola, Phyllosticta, 3dipterigena, Hirsutella, 8-, Hymenostilbe, 6--, Hymenostilbe, 6. dipterigenum, Cephalosporium, 6. dipterocarpi, Prillieuxina, 8. disae, Uredo, 3,6. discariae, Uromyces, 3.

```
disciforme, Aecidium, 3.
  -, Exosporium, 3.
       Pycnostemma, 3
disciformis, Auerswaldia, 8.

-, Cintractia, 7.

-, Cyphella, 3.

-, Libertella, 3.

-, Plicaria, 7.
 -, Stichodothis, 3,-, Stichospora, 3.
 discina, Hypoxylina, 3.
discincola, Coniothyrium, 3. discincoldes, Helvella, 7. disciseta, Meliola, 8. discissa, Astrosporina, 7.
discoidea, Cytosporella, 5.

—, Discula, 2.
 -, Dothiorina, 3
-, Nectria, 1,5.
-, Neutria, 1, 5.
-, Ombrophila, 5.
-, Pileolaria, 2,
discoldeum, Dictyostelium, 7,
discolomidinus, Adelomyces, 7,
discolomic Controllumyces, 7,
 discolor, Cantharellus, 1,
 -, Clitocybe, 1-
 -, Heterochaete, 3.
 -, Plicaria, 3.
 -- var. longispora, Mollisia, 8.
discolorata, Lepiota, 6, discophora, Mycosphaerella, 5, discorosea, Omphalia, 7.
 discors, Puccinia, 6.
 discospora, Coniochaeta, 7.
discospora, Coniochaeta, 7. discostiolata, Creonectria, 8. discreta, Sphaerella, 8. discreta, Micropuccinia, 3. discula, Helotiella, 3. disjuncta, Hypocrella, 1. dispergens, Phyllosticta, 7. dispersa, Leciographa, 3. —, Marssonina, 6. —, Monilia. 3.
 -, Monilia, 3.
 -, Pleomeris, 2.
 –, Ramularia, 4.– f. hygrophila, Pharcidia, 5.
 - f. verruculosa, Pharcidia, 5,
 dispersellum, Coniothyrium, 3.
 dispersum, Pyronema, 7
 dispora, Gnomonia, 8
   -, Micropeltis, 3,
disport, Puccinia, 6.
disportm, Dictyothyrium, 3.
disports, Debaryomyces, 6.
disruptum, Phaeobotryon, 3
disseminata, Asterina, 8.

-, Catinella, 3.
 -, Dimeriella, 5.
 -, Naucoria, 2
 -, Omphalia, 8
-, Pezizella, 7.
-, Kenomyxa, 8.
disseminatum, Trichodochium, 3.
disseminatus, Marasmius, 8.
   -, Pseudocoprinus, 5.
-, Pseudocoprinus, 3.
dissepta, Cryptosporiopsis, 3.
-, Libertella, 3.
-, Pezicula, 3.
disseptum, Discosporium, 3.
dissidens, Odontia, 1.
dissidens, Astonicalia, 3.
dissiliens, Asterinella, 3.
dissiliens, Asterinella, 3. dissipabilis, Sclerotiomyces, 3. dissipata, Nitschkia, 8. dissita, Lloydiella, 7. dissociabilis, Micropeltis, 3. dissoluta, Peniophora, 7. dissocuta, Pythium, 6. distantifolia, Psathyrella, 3. distanta, Puncipia, 6. distantifolia, Psathyrella, 3. distanta
distenta, Puccinia, 6.
disticha, Doassansia, 7.
-, Stylina, 1.
distichlidis, Phyllachora, 6.
-, Ustilago, 3.
distincta, Lindrothia, 3,

-, Microthyriella, 3.
distinctum, Aecidium, 7.
distinguenda, Prillieuxina, 8. -, Puccinia, 6.
distorta, Micropuccinia, 2.
distortum, Gymnosporangium, 7
```

distortus, Cortinarius 7. ditissima, Biotyle, 4. -, Neostomella, 3. -, Puccinia, 6. - var. arctica, Nectria, 5. - var. major, Nectria, 5. ditricha, Endostigme, 3. -, Irenina, 3. dittmarii, Cordyceps, 2. diutinum, Dicaeoma, 2. diutinum, Dicaeoma, 2.
divaricatus, Sigmoideomyces, 5.
divergatus, Stigmatomyces, 7.
divergens, Corethromyces, 7.
–, Gamonaemella, 3.
–, Monographella, 3.
–, Phyllostictina, 3.
diversicolor, Hygrophorus, 5.
diversispora, Dermocybe, 5.
–, Monilla, 7.
–, Sconularionsis, 8. -, Scopulariopsis, 8. divexirostris, Misgomyces, 7. divina, Angiopsora, 8-divinum, Caeoma, 6. divisa, Orbilia, -, Xylaria, 2,3. divisum, Stereum, 3. djacovensis, Phoma, 8. djengensis, Claudopus, 3. dobrogensis, Puccinia, 8. dobrogica, Leptosphaeria, 7,8. dochmia, Phillipsia, 5. - f. annamitica, Ungulina, 5. dodartiae, Hendersonia, 6. -, Phoma, 3, 6. -, Rhabdospora, 6. dodecatheonis, Septoria, 4. dodgei, Poría, 2. dodonaeae, Dimerina, 3. -, Leptosphaeria, 8. -, Pestalozzia, 8. Phleospora, 8. doelloi, Aparaphysaria, 3. -, Lachnea, 3. doidgeae, Eutypella, 8. -, Meliola, 3. -, Phyllachora, 3 -, Pleospora, 3. -, Schroeteriaster, 3. Sphacelotheca, doidgei, Polystictus, 3 dolabrata, Meliola, 2. dolgei, Phyllachora, 7. doliaris, Sphacelotheca, 3. dolicaontis, Laboulbenia, 1. dolichi, Ascochyta, 3.

–, Phoma, 8. dolichospora, Argomycetella, 3. -, Carlia, 5 Klebahnia, 2. -, Klebahnia, 2.
dolichosporum, Cochlonema, 7.
dolichosporus, Amanita, 5.
doliiforme, Geotrichum 7.
dolosum, Myxosporium, 1. domardiana, Hebelomina, 7. dombrayi, Mycoderma, 6. dombrowskii, Saccharomyces, 7. domestica, Aposphaeriopsis, 3. domingense, Aecidium, 5. domingensis, Cercoseptoria, 8. -, Cercospora, 3 -, Ciferriella, 5 -, Davisiella, 7. -, Dictyopeltis, 7.
-, Doassansia (Doassansiopsis), 6. -, Elachopeltis, 7.
-, Kloeckeria, 5.
-, Lembosia, 5'. -, Phyllachora, 3 -, Rhabdospora, 3. -, Schiffnerula, 5. Telimena, 4. dominicana, Cercosporella, 3,7. -, Didymella, 3, -, Dimerina, 3. -, Dothiorella, 5 -, Monotospora, 3. -, Phakopsora, 3. -, Phyllachora, 5. -, Pseudolembosia, 7.

```
-, Puccinia, 3.
  -, Septothyrella, 7.
  -, Sphaerella, 3.
dominicanum, Aecidium, 3.
   -, Colletotrichum, 3.
  -, Dimerium, 7.
- var. ramulicola, Colletotrichum, 3.
  donkii, Phlebia, 7.
  doricus, Uromyces, 5. doronici, Leptopuccinia, 3.
 -, Phyllosticta, 7.
-, Ramularia, 3.
doronicigena, Asteromella, 4.
  dorsalis, Crepidotus, 1.
   -, Polyporus, 2,3.
  dorsteniae, Asterina, 3.
   -, Asterostomella, 3.
  dorycnii, Ascochytula, 3.
  -, Phomopsis, 2.
-, Strickeria, 3.
 doryloniae, Monoicomyces, 7-dorylonilae, Monoicomyces, 7-doryhorae, Beauveria, 7.

—, Clypeolella, 8.

dothidanum Chickening
 -, Chypeoleila, 8.
dothidearum, Ophiobolus, 3.
dothideicola, Lasionectria, 3.
-, Phoma, 3.
dothideoides, Haplosporella, 3.
 -, Phyllachora, 7-
 -, Placonemina, 2.
 -, Sydowia, 3.
- var.impetiolaris, Morenoella, 3.
dothiophora subsp. limitata, Clitocybe, 4.
 douglasii, Blastophoma, 7.
 -, Botrytis, 1.
-, Lindrothia, 3.
 dovyalidis, Palawaniella, 3-downingiae, Doassansia, 7.doxanthae, Phyllosticta, 7.
 drabae, Leptostromella, 3.
 -, Micropuccinia, 2.
 -, Phyllosticta, 3
 -, Pseudopeziza, 7.
-, Pyrenopeziza, 3.
-, Selenophoma, 4.
- var. nuda, Pleospora, 3.
dracaenae, Colletotrichum, 3.
 -, Coniothyrium, 3.
 -, Dermascia, 7.
-, Guignardia, 7.
 -, Macrophomopsis, 3.
-, Macropnomopsis, 3.
-, Meliola, 3.
-, Nectria (Dialonectria), 7.
dracaenae-fragrantis, Colletotrichum, 3.
dracaenarum, Haplosporella, 3.
dracaenicola, Botryodiplodia, 3.
-, Meliola, 8.
- var. tricyrtii, Colletotrichum, 7.
dracocephali, Phyllosticta, 3.
dracacentali-altaiensis, Ophiobolus, 3.
 dracocephali-altajensis, Ophiobolus, 3.
dracocephalicola, Mycosphaerella, 3. draconis, Phyllostictella, 7. dracunculi, Dicaeoma, 1.
drosophilae, Stigmaromyces, 7.
dryadea, Patinella, 7. dryina, Actinopelte, 3.
dryma, Actinoperie, 3.

—, Cleistophoma, 3.

—, Entosordaria, 1.

—, Tapesia, 7.
drymariae, Asteromella, 8.
drymidis, Asterinella, 2.
 -, Munkiella, 2
dryophilusvar. alvearis, Marasmius, 5. — var. aurata, Marasmius, 5.
- var. funicularis, Marasmius, 5.
- var. oedipus, Marasmius, 5. dryopteridis, Milesina, 7.
-, Pistillaria, 7.
dryopteris, Cryptostictis, 6.
–, Macrophoma, 6.–, Phyllosticta, 6.
drypeticola, Asterina, 7.
drypetis, Asterina, 3
```

dualis, Polyporus, 1. dubautiae, Graphium, 3. dubia, Achlya, 6. --, Collybia, 8. -, Dictyothyriella, 3. -, Dothichiza, 5. -, Eutorulopsis, 3. -, Lepiota, 8. -, Micropeltis, 5,6. -, Papulospora, 5. -, Phyllachora, 5. -, Phyllosticta, 5. -, Pirottaea, 4 -, Thelephora, 3. - var. portoricensis, Eutorulopsis, 6. dubiosa, Cintractia, 6. -, Ustilago, 8. dubiosum, Lachnocladium, 1.
dubiosus, Byssus, 5.
dubitativus, Polystictus, 3.
dubium, Colloderma, 7. -, Entyloma, 3. -, Helotium, 7. -, Lophiostoma, 3. -, Sepedonium, 5. , Stereum, 3. dubius, Dacryomyces, 3. -, Saccobolus, 7. ducometi, Peronospora, 4. ducometii, Ascochyta, 8. duddiae, Cercospora, 3,5. duggenae, Meliola, 3. - var. major, Meliola, 8. - var. panamensis, Meliola, 3. dulcamarae, Haplosporella, 5. dulcis, Marasmius, 3. -, Russula, 1.
dumasiae, Septogloeum, 5.
dumbirense, Helotium, 7.
duméei, Coniothyrium, 2. dumetorum, Galera, 2.

-, Lepiota, 8. - var. coronillae, Leptosphaeria, 5. dummeri, Meliola, 8. dunbariae, Mycosphaerella, 6. -, Uredo, 8. dunense, Hebeloma, 6. duostratosus, Polyporus, 3. dupainii, Paxina, 5. -, Tubiporus, 8 duplex, Hypocrella, 5. -, Ovularia, 3. -, Peniophora, 3. duplicatum, Coniosporium, 5. dura, Globulina, 7. dura, Grobunia,

—, Helvella, 7.

—, Microspora, 7.

—, Pezizella, 7.

—, Russula, 3. durandi, Trichoglossum, 7. durantae var. lippiae, Meliola, 7. durbanense, Stereum, 3. durbanensis, Ascophanus, 3. -, Polyporus, 3. duriaeana t. affine, Sclerotinia, 4. - f. ambiens, Sclerotinia, 4. durilabrum, Lophodermium, 7. durionis, Phoma, 5. -, Phomopsis, 7. -, Stilbum, 5.
durissimus, Polyporus, 5.
duriuscula, Asterosporina, 5. -, Globulina, 7. -, Pezizella, 7. duriusculum, Helotium, 7. -, Tricholoma, 3. duriusculus, Rhizopogon, 8. duroporus, Polyporus (Ganoderma), 2,3. durum, Dichostereum, 3.

—, Lachnum, 8.

—, Tricholoma, 8. dussiae, Catacauma, 1. duthiae, Dicaeoma, 3. -, Puccinia, 3,6. -, Sphacelotheca, 5. duvauicola, Pilidiella, 3. dybowskii, var. laevispora, Stilbothamnium, 8. - var. macrospora, Penicilliopsis, 3,

-, Septoria, 3,8.

```
dyckiae, Botryodiplodia, 3-
dyris, Puccinia, 6 -
dyschromatus, Amanita, 6 -
dysderci, Empusa, 8 -
dysocarpae, Ravenelia, 8 -
dysoxyli, Asterinella, 6 -
```

ealeansis, Agaricus, 3. -, Coprinopsis, 3. -, Daedalea, 5. -, Eccilia, 3. -, Flammula, 3. -, Hypholoma, 3. -, Marasmius, 3. -, Mycena, 3.
-, Omphalia, 3.
-, Pholiota, 3.
-, Pluteus, 3. -, Polyporus, 5. -, Stropharia, 3. eamesii, Ramularia, 2. earleae, Collybia, 3. earleana, Inocybe, 5. earlei, Boletus, 3.

—, Gyroporus, 2.

—, Polyporus, 1. -, Poria, 1. -, Stereum, 1. -, Ustilago, 7. -, Ustriago, 1.
earliana, Diplocarpon, 3.
eatoniae, Pleomeris, 2.
- var. myosotidis, Puccinia, 7.
- var. ranunculi, Puccinia, 7. eberhardtii, Spongipellis, 1. eborinum, Penicillium, 8. ebuli, Chrysothallus, 8. -, Helotium, 8. -, Rhabdospora, 3. ebulicola, Cercospora, 7. Helotiella, 8 ebulina, Metasphaeria, 3. -, Phomopsis, 7. eburnea, Discorehmia, 8 --, Ramaria, 8 eburneiformis, Hygrophorus, 8 -eburneum, Lachnum, 8 --, Phlegmacium, 1 eburneus var.chilensis, Marasmius, 3. — var.pseudodiscoideus, Hygrophorus, 3,7. eccentrica, Isoachlya, 6. -, Leptolegnia, 5. echeveriae, Puccinia, 8. echii, Ascochytula, 3.

—, Cercosporella, 2,7,8. -, Cicinnobolus, 5. -, Hendersonia, 3. - A. Bond., Ramularia, 3.
- Hollos, Ramularia, 3.
echiicola, Pleospora, 3. -, Sclerophomella, 3. echinacea, Xenostele, 1 - echinata, Cunninghamella, 5. -, Haploravenelia, 2. -, Memnoniella, 7. -, Neosaccardia, 2. -, Podonectria, 2,5 -, Pseudolachnea, 7. –, Psilocybe, 7.–, Ramaria, 8. -, Sphaceloma, 6.
-, Vermicularia, 8. -, verification, 7.
-, Penicillium, 3.
-, Tetracrium, 2, 5.
- echinatus, Coprinus, 1.
-, Strobilomyces, 3. echiniceps, Drosophila, 3.

echinocarpum, Pythium, 7. echinocephala, Lepidella, 3.

echinopsis, Gnomonia, 5.

echinopteridis, Bullaria, 3 - echinosperma, Leucoloma, 5. Uredo, 3. echinospermum, Hydnum, 3. echinospora, Hydnocystis, 5. -, Tomentella, 3. - var.autumnalis, Plicaria, 7.
- var.carpathica, Plicaria, 7. echinosporum, Fusarium, 3, -, Lamproderma, 5.
- var. microsporum, Lachnocladium, 3. echinosporus, Cantharellus, 8. -, Coprinus, 1. Elasmomyces, 7 echinulata, Amanita, 3. -, Barlaea, 5 --, Boudiera, 5. -, Cercosporella, 3. -, Schulzeria, 7. -, Scopella, 8. echinulatum, Pythium, 6 -echinulatus, Aspergillus, 5 --, Lentinus, 3.
-, Mucor, 3.
echinus, Irene, 3. ecitonis, Laboulbenia, 5 - ecliptae, Septoria, 6 ecuadorense, Entyloma, 8 -, Hormocephalum, 8. ecuadorensis, Isariopsella, 8.

—, Pseudomeliola, 8. -, Puccinia, 3. -, Septoria, 8 -, Taphrina, 8 ecuadorica, Goplana, 8 edentulum, Tricholoma, 1 . edulis, Macrophoma, 3. - subsp. aereus, Tubiporus, 8-- subsp. euedulis, Bolbitius, 7-- var. abietis, Boletus, 2.
- var. quercus, Boletus, 2.
edwardsiae, Uromyces, 3. efferta, Puccinia, 8. effracta, Aleurosporia, 6 effusa, Cryptocline, 3. -, Libertina, 1. -, Trichobotrys, 3. effuso-reflexa, Grammothele, 8. effusum, Cladosporium, 5. -, Corticium, 5. -, Myxofusicoccum, 2. -, Podosporium, 3. -, Radulum, 6.
- var. viridarii, Hypoxlyon, 5.
egens, Nectria, 7. egenula, Cercoseptoria, 7.

—, Melanops, 5. -, Phyllachora, 8. , Plectopeltis, 3. egenulum, Catacauma, 3. -, Dicaeoma, 1. egenum, Gloeosporium, 3. egmontensis, Puccinia, 3. egregia, Bullaria, 3. egressum, Dicaeoma, 2. egyptiaca, Oospora, 7. egyptiacum, Penicillium, 7. ehimeense, Trichophyton, 6. ehimeense, Trichophy ehretiae, Bubakia, 8. -, Polystictus, 3. -, Uncinula, 3. ehrhartae, Puccinella, 3. ehrhartae giganteae, Uromyces, 3. ehrlichti, Penicillium, 6. eichhorniae, Doassansia, 3. -, Leptosphaeria, 3. Uredo, 3. eichleriana var. lilaceo-cinerea, Tulasnella, 7. eigii, Peronospora, 8. eisenii, Hydnangium, 7 ekebergiae, Meliola, 8, ekmani, Cintractia, 6. -, Hypomyces, 5. ekmaniana, Phyllachora, 5. -, Septoria, 7. ekmanii, Asterina, 7.

```
ekmanii, Cercoseptoria, 7.
 -, Chaetothyrium, 7.
 -, Micropeltis, 7.
-, Microthyrium, 7.
 -, Neoparodia, 7.
-. Phaeodomus, 7
 -, Puttemansia, 6. elachista, Asterina, 8.
 elaeagni, Asterinella, 1.
 -, Colletotrichum, 3
 -, Haplosporella, 4.
 -, Phomopsis, 2.
   var. eguttulata, Septoria, 7.
 elaeagnina, Haplosporella, 3
 elaeidis, Melanconium, 3.
-, Sphaerella, 3.
-, Venturia, 5, elaeis, Meliola, 3.
elaeospora, Karschia, 2.
eladis, Lepiota, 3.
elaphinus, Fomes, 1.
elaphricola, Laboulbenia, 3.
elasson, Mortierella, 4.
elastica, Omphalia, 8.
-, Phomopsis, 2
-, Tubipeda, 3.
- var. macropoda, Helvella, 7.
elata var. nivea, Morchella, 3.
elatinum, Tryblidium, 7.
elatipes, Bullaria, 3.
elatostema, Peronoplasmopara, 7.
elatostemae, Septobasidium, 8.
elatostematis, Plasmopara, 7.
elatum, Cadophora, 7
elbensis, Boletus, 1
electrina, Naevia, 8
elegans, Amanita, 5
-, Aposporella, 1.
-. Bovista, 3.
-, Capnodium, 7,
 -, Chitonomyces, 3
-. Collybia, 7.
-, Corethromyces, 7.
-, Cornularia, 3.
-, Hydrocybe, 5.
-, Hygrophorus, 7
-, Isaria, 5.
-, Misgomyces, 7.
-, Pollaccia, 8
-, Pucciniola, 2
-, Redaellia, 5.
-, Stictis, 3.
-, Stropharia, 3.
-, Trichothyrium, 3.
- f. circumpurpurascens, Polyporellus, 8.

f. squamigerus, Polyporellus, 8.
f. umbilicatus, Polyporellus, 8.

- subf. undulatus, Polyporellus, 8 - var. cyanescens, Boletus, 8 - var. flavus, Boletus, 5 -
- var. microcarpa, Comatricha, 7.
- var. pallens, Comatricha, 5
- var.podlachicus, Polyporellus, 8. - var.pulchellus, Boletus, 5.
- var. singaporense, Cladosporium, 5. elegantior f. citrinus, Cortinarius, 7.
elegantissimus, Cucujomyces, 7.

—, Pleurotus, 3.
elenkinii, Phomopsis, 3.
eleocharidis, Cercospora, 4
elephantopodis, Peridermium, 1.
-, Phakopsora, 7. elephantorhizae, Ravenelia, 3.
eleusines, Tilletia, 7.
-, Ustilago, 4,5. eleusinus, Dimorphomyces, 1.
-, Monoicomyces, 7
eleutheratorum, Hirsutella, 7.
elevata, Stilbospora, 3.
elinorae, Helicosporium, 4.
-, Lasiosphaeria, 4.
ellipsoidea, Arcangeliella, 7. ellipsoideus, Acrogynomyces, 7.

subsp. alpestris, Saccharomyces, 6.
subsp. fulliensis, Saccharomyces, 6.
```

```
- subsp. montibensis, Saccharomyces, 6
- subsp. thermophilus, Saccharomyces, 6.
- var. alpinus, Saccharomyces, 6

- var. major, Saccharomyces, 8

ellipsospora, Mollisia, 5
ellipsosporum, Hydnangium, 8 ellipsosporus, Choiromyces, 3
elliptica, Botrytis, 4.

—, Leptodothiora, 1.

—, Phomopsis, 7.
ellipticus, Geaster, 3.
ellisianus, Polystictus, 2.
ellisii, Bullaria, 3.
-, Dacryomyces, 1
-, Gloniopsis, 8-
- var. cromogena, Sphaeropsis, 7.
elmeri, Anatexis, 3.
 -, Colletotrichum, 3
-, Colletotrichum, 3.
-, Ellisiodothis, 3.
-, Gloeosporidium, 3.
-, Heterosporium, 3.
-, Lentinus, 3.
-, Polystictus, 2.
elodea, Meliola, 3.
-, Phyllostictina, 7.
elongata, Cordyceps, 8.
elongatipes, Hypholoma, 7.
-, Marasmius, 1.
elongatum, Aecidium, 3.
elongatum, Aecidium, 3.-, Blastodendron, 4.
-, Fusarium, 7.
-, Pythium, 6.
-, Stereum, 3.
elsholtziae, Ascochyta, 3.
elvensis var. alba, Psalliota, 7.
elymi, Ascochyta, 3.
-, Leptosphaeria, 7
-, Lophiostoma, 3.
-, Sphaerella, 4. -, Tuburcinia, 6.
elymicola, Tilletia, 8.
-, Ustilago, 7.
-, Ustriago, 7.
-, Davisiella, 3.
elymi-sabulosi, Rostrupia, 8.
elynae, Cintractia, 3.
-, Naevia, 3.
elytraniae, Micropuccinia, 3.
emarginata, Hydrocybe, 2.
-, Monilinia, 8.
emasculatum, Endophyllum, 8.
embeliae, Phyllachora, 1 -
embolus, Tubaria, 3 -
emendata, Uredo, 6 -
emergens, Abaphospora, 8 -
-, Astrosporina, 7.
-, Ceratosphaeria, 7
-. Hysteropezizella, 7
-, Nummularia, 3.
-, Polyporus (Apodoporus), 3.
emericola, Dendrophoma, 2. emetica subsp. euemetica, Russula, 7.
- - f. silvestris, Russula, 7
 - subsp. fragilis (. emeticella, Russula, 7.
- (. raoultii, Russula, 7. - var. alpestris, Russula, 6 emeticiolor, Russula, 8. emeticiformis, Russula, 8. emiliae, Hendersonia, 3.
-, Micropuccinia, 3
emiliae-sonchifoliae, Oidium, 7. eminens, Dicaeoma, 1.
 -, Polyporus (Physisporus), 3.
 -, Sordaria, 7.
eminii, Aecidium, 3.
emmanuelensis, Rhizidiopsis, 7.
emmeorrhizae, Cercospora, 5.
-, Uromyces, 5.
emodensis, Liroa, 7.
empetri, Coleophoma, 4.
-, Gnomonia, 3.
-, Isariopsis, 5.
-, Rhabdostromina, 2.
enata, Arrhytidia, 5.
```

- - var. typica, Saccharomyces, 6 -

encephalarti, Phoma, 7. encymonalis, Rickia, 3. enderi, Conchyliastrum, 8. endobiotica, Melanospora, 3. endogenospora, Allantophoma, 7. endophylloides, Aecidium, 4. endotrichus, Elateromyces, 3. endovirgatum, Corticium, 3. endoxantha, Fistulina, 2. -, Poria, 5. endoxanthum, Scleroderma, 5. endoxyloides, Anthostomella, 3. engelii, Polyporus, 1.

—, Polystictus, 1. enormis, Didymosphaeria, 5. -, Micropuccinia, 2. ensetes, Colletotrichum, 3. ensiforme, Fusarium, 3, 5, entebbeensis, Irenina, 8. enteropogonis, Dicaeoma, 3. entomophilum, Fusarium, 5. entoxylina, Sclerophoma, 3.
eocenicus, Phragmothyrites, 3.
ephedrae, Dothiorella, 3.

—, Fusicladium, 3. -, Lachnea, 7 -, Macrophoma, 1. -, Phaeosphaerella, 7. -, Phoma, 4. -, Phoma, 1.
-, Phomopsis, 8.
-. Venturia, 3.
ephippioides, Helvella, 7.
ephistemi, Adelomyces, 7. epiblastematica f. affinis, Scutula, 5. epicalamia, Excipula, 3. epicarya, Diploderma, 2. epicaulon, Sphaeronema, 3. epichloe, Androsaceus, 5. -, Mycena, 8. epichlois, Cladosporium, 3. epichysium var. icmadophila, Omphalia, 8. epicoccum, Volutella, 5, epicorticalis, Aposphaeria, 5. epicymatia, Pharcidia, 8. epidendri, Botryodiplodia, 3. epidemari, Botryocipiodia, 3. epidemidis, Massariopsis, 7. epidochica, Dimerina, 3. epigaea, Asterostromella, 5. epigeios, Mycena, 8. epigejos, Solenodonta, 2. epiglandula, Phomopsis, 8. epiglandula, Phomopsis, 8. epigynum, Pythium, 7. epileucinus, Leptoporus, 8. epilintea, Poria, 1. epilobii, Helotium, 7. —, Hyaloscypha, 7. —, Laetinaevia, 8. — Misropuscinia, 2 -, Micropuccinia, 2. -, Mycosphaerella, 3. -, Pezizella, 7.
-, Phomopsis, 2, 7.
- var. durieui, Septoria, 7.
epilobii-alpini, Caeoma, 3. epilobii montani, Mycosphaerella, 3. epilobii montani, Mycosphaerella, 3. epilobii-tetragoni, Dicaeoma, 1. epimedii, Linkiella, 2. epimyces, Karschia, 7. —, Naemosphaerella, 6. -, Patellina, 7.-, Tubercularia, 5. epimycis, Ascobolus, 5. epinectria, Chromocreopsis, 7. epipactidis, Pezizella, 7. epipactidis, Pezizeiia, r.

—, Placosphaeria, 3.

— f. subsparsa, Septoria, 7.
epiphanosporon, Nematosporangium, 6.
epiphylla, Mainsia, 6.

—, Seuratiopsis, 7.

—, Sphaerella, 8.
epiphylloides, Androsaceus, 5.
epiphyllum, Coniothyrium, 3.

— var acerinum, Cladosporium, 1. - var. acerinum, Cladosporium, 1. epiphyllus, Coccomyces, 7. - var. congolensis, Marasmius, 3. - var. plantaginis, Androsaceus, 7. epiphytica, Niptera, 3. episphaeria, Cylindrocolla, 3. -, Pedilospora, 3. -, Phaeocyphella, 5.

-, Pleospora, 8.
-, Wallrothiella, 3.
- var. coronata, Nectria, 6. episphaerium, Helotium, 1. epistroma, Coronophora, 8. -, Ramularia, 8. epithemae, Meliola, 7. epitrema, Dasystictella, 1. epiviscum, Fusoma, 8. epixanthum, Hypoxylon, 5.

- f. tenuior, Hypholoma, 8. epixyla, Micropeltis, 5. -, Plicaria, 3. epizoum, Sporendonema, 7. epochnii, Chaetosphaeria, 3. equadorensis, Meliola, 3 equinum, Penicillium, 8.
equinum, Saccobolus, 8.
— var. major, Lasiobolus, 7.
equiseti, Cercospora, 3. -, Helotium, 3. -, Hymenopsis, 3. -, Phomopsis, 3 –, Phyllosticta, 3.
–, Septogloeum, 8. -, Stagonospora, 3.
-, Tapesia, 7.
- var. bullatum, Fusarium, 6.
equiseticola, Leptosphaeria, 3. -, Mycosphaerella, 3. -, Phoma, 3. -, Stagonospora, 3. equisetina, Didymella, 6. -, Diplodia, 8. -, Mycosphaerella, 2. -, Pezizella, 7. equisetinum, Belonium, 7. Septatium, 7.
 eragrostidicola, Puccinia, 7.
 eragrostidis, Aposphaeria, 8. -, Mycosphaerella, 8. -, Nielsenia, 2. -, Phyllachora, 8. -, Puccinella, 3. -, Septoria, 8. eragrostis-arundinaceae, Puccinia, 8. eragrostis-arundinaceae, Pucchia erebia, Asterina, 3. erechtitidina, Mycosphaerella, 5. erectis, Phyllosticta, 3. erectus, Merulius, 2, 3. —, Poecilomyces, 3. eremita, Pleurotus, 6. eremosparti, Camarosporium, 6.

—, Pleospora, 6.
eremostachydis, Ramularia, 3. erianthi, Septoria, 3. ericae, Coleophoma, 1. -, Exarmidium, 4. -, Hormiscium, 5. -, Phyllostictina, 1 -, Pucciniastrum, 7.
-, Scleroderris, 7.
-, Thekopsora, 8.
ericae-ciliaris, Sphaerella, 5. ericeti, Myxofusicoccum, 2. ericetorum, Cintractia, 3. -, Lycoperdon, 3. erichsenii, Nesolechia, 7. erigeniae, Puccinia, 2. erigeronicola, Chaetostigme, 3. -, Pseudoperisporium, 3 erigerontis, Aecidium, 5.

-, Aporella, 8. -, Diplodina, 3, 7. -, Phoma, 3, -, Septoria, 3 -, Uredo, 8. erinaceum, Prospodium, 7. erinaceus, Pholiota, 6. erineophila, Podosphaeria, 3. erini, Phomopsis, 8. eriobotryae, Amphiciliella, 1. -, Botryodiplodia, 3. -, Cercospora, 7. -, Chaetophoma, 7 -, Cryptostictis, 6 –, Cytospora, 3.–, Haplosporella, 3.

```
-, Hendersonia, 3
   -, Metaspheria, 6.
   -, Microdiplodia, 7.
   -, Phoma, 7.
-, Phomopsis, 3.
-, Sphaeropsis, 2.
   eriocauli, Ustilago, 3.
   eriocaun, Ustinago, 3.
eriodephala, Collybia, 5.
eriodictyonis, Coniothecium, 4.
eriogena var. lateritia, Pholiota, 8.
eriophila, Belonopsis, 8.
Hotzvenstylia, 2.
   -, Heteropatella, 3.
   eriophorella, Stagonospora, 3.
eriophori, Hyaloscypha, 7.
   -, Tapesia, 7.
- var. glyceriae, Tapesia, 7.
  - var. glyceriae, Tapesia, 7. eriosemae, Uredo, 8. eriospermi, Tuburcinia, 3. eriotrephon, Trichophyton, 3. eriozona, Odontia, 3. eristalidis, Isaria, 2. eritrichii, Peronospora, 7. ermelensis, Uromyces, 3. erodianum, Melanotaenium, 3. erodii, Didymaria. 8.
  erodii, Didymaria, 8.
  erodii-cicutarii, Aecidium, 1.
  eronymi, Coniothyriopsiella, 7.
erosus, Lentinus, 3.
erotyli, Cordyceps, 8.
  -, Spicaria, 8.
errabunda, Apiocrea, 1.
  -, Phomatospora, 7.
  erratica, Melanops, 3.
  erraticum, Dicaeoma, 2
  -, Eriosporangium, 3.
  erraticus, Anomothallus, 3.
  erubescens, Clitocybe, 1.
  -, Leptoporus, 3.
  -, Pezizella, 7.
-, Russula, 7.
  -, Tyromyces, 7.
- var. gracilis, Hygrophorus, 8.
- var. salina, Pezizella, 7.
  erumpens, Helotium, 7.
  -, Phaeodomus, 3,
  -, Russula, 5.
 -, Seynesia, 3,
-, Stereum, 1.
 - var. amaranti, Colletotrichum, 7. erupta, Empusa, 3.
  ervi, Capitularia, 3
 eryngiana, Stictochorella, 3. eryngii, Colletotrichum, 5.
 -, Lachnum, 7.
 - var. argentinensis, Entyloma, 3.
eryngii-plani, Entyloma, 3.
erysimi, Ascochytella, 3.
-, Phoma, 3.
 -, Sclerophomella, 3.
erysimicola, Hendersonia, 3.
erysimi-cuspidati, Cercospora, 3.
-, Phyllosticta, 3.
erysiphoides, Pseudopeziza, 7.
- f. crotalariae, Oldium, 3.
- f. ingae, Oldium, 7.
- f. macrosporum, Oldium, 6.
- f. malvastri, Oidium, 8.
- f. meibomiae, Oidium, 8.
- f. wissadulae, Oidium, 7.
- f. zinniae, Oidium, 6.
- var. stapellae, Oidium, 6.
erythraeae, Peronospora, 3.

-, Phoma, 3.
-, Rhabdospora, 3.
-, Septoria, 3.
erythraeensis, Sphacelotheca, 8.
erythreae, Marssonia, 3
erythrinae, Ascochyta, 8.
-, Botryosphaeria, 3.
-, Glomerella, 5.
-, Leptosphaeria, 8.
-, Mycosphaerella, 5.

-, Phakopsora, 3.

-, Ravenelia, 2.
-, Stagonospora, 3.
```

erythronii, Sclerotinia, 3. -, Urocystis, 8. erythrophylla, Lepiota, 5. erythropus, Cnazonaria, 7 -, Collybia, 8.-, Dicaeoma, 3 -, Tubiporus, 8. - f. compactus, Boletus, 5. - f. vetustus, Boletus, 5. subsp. rubens, Boletus, 3.var. elongata, Marasmius, 7 erythrosora, Milesina, 7 erythrospilum, Helminthosporium, 7. erythrostroma, Hypoxylon, 7. erythroxyli, Brenesiella, 4. -, Sphaerella, 1. erythroxylina, Phyllachora, 4. escalloniae, Phomopsis, 7. -, Septoria, 5. escharoides, Henningsomyces, 3. -, Irene, 3. -, Irenina, 3. -, Uleomyces, 8. espaillatii, Pestalozzia, 3. espeletiae, Cercospora, 7. espinosae, Aecidium, 7. -, Caeoma, 7.
espinosarum, Bullaria, 3. estevei, Leptonia, 7. etenocephala, Cordyceps, 4. eterio, Penzigia, 5. ethuliae, Puccinia, 3. etilis, Calospora, 3. -, Humaria, 3. euaesthetae, Corethromyces, 7. eucalypti, Bagnisiopsis, 3. -, Colpoma, 5. -, Coniothyrium, 3 -, Fusicoccum, 6 -, Lasmeniella, -, Lembosia, 3 -, Massarina, 3 -, Meliola, 7 -, Metadiplodia, -, Pachysacca, 5. -, Phomachora, -, Phragmodothidea, 3. -, Phyllachora, 4. -, Rhabdospora, 3 -, Sphaerulina, 6 -, Xenomeris, 5. - f. lusitanica, Valsaria, 3. eucalyptina, Byssotheciella, 5. -, Lembosiopsis, 3. eucalyptinum, Phaeothyriolum, 8. eucalyptorum, Clitocybe, 6. -, Crepiuota,
-, Dothiorella, -, Crepidotus, 3. -, Flammula, 7. -, Hysterangium, 3. -, Mycena, 7.
-, Physalospora, 3. -, Polyporus, 3. eucarpa, Massaria, 3. eucheliae, Fusarium, 7. eucleae, Palawaniella, 2. euclidii, Peronospora, 7. eucrypta, Physalospora, 3. eudiploa, Nectria, 6. eudorinae, Phlyctidium, 5, 6, 7. -, Planctomyces, 5. eufoliatus, Androsaceus, 3. euganeum, Phaeobotryon, 1 euganeoides, Physalospora, 3. eugeniae, Asterina, 3. -, Ferrarisia, 4 -, Hyponectria, 3.
-, Meliola, 3.
-, Micronectria, 1, 5.
-, Parasterina, 7.
-, Phomachora, 4. -, Phyllachora, 3. -, Pycnidiostroma, 3. -, Rehmiodothis, 7. -, Rosenscheldiella, 3.

erythrinicola, Mycosphaerella, 5.

-, Stemphylium, 7.-, Stomiopeltis, 7. eugeniarum, Entyloma, 3. eugeniicola, Catacauma, 7. —, Meliola, 3, 5. eulyssi, Dichomyces, 7. eumicralis, Acrogynomyces, 7. eumicri, Acrogonomyces, 7. eumicricola, Acrogynomyces, 7. eumicrophilus, Diclonomyces, 7. eumorpha, Harposporella, 3. -, Trematosphaeria, 8. eumorphum, Anthostoma, 4. -, Pilidium, 4.
eunomioides, Cryptosphaeria, 3.
-, Eutypa, 3.
euopla, Meliola, 3. -, Morenoella, 3. eupatoriae, Sporotrichum, 3. eupatoricola, Mycosphaerella, 3. eupatorii, Didymella, 3. -, Entyloma, 3. -, Hypoderma, 8 -, Phaeodothiopsis, 1. -, Rhabdospora, 3. -, Typhodium, 7. eupatoriicola, Mycosphaerella, 2. -, Phomopsis, 3. -, Fentonia, 7.
-, Septoria, 7 -, Cytospora, 7. -, Diplodina, 7. -, Didymosphaeria, 3. -, Fusicladium, 3.-, Helotium, 7. -, Hendersonia, 3. -, Hypoderma, 7. -, Lophodermium, 7. -, Melanops, 4. -, Meliola, 3. -, Questiera, 3. -, Sphaeronema, 3. -, Sphaeropezia, 8.
-, Trichocladia, 3.
- f. euphorbiae-exiguae, Septoria, 5.
euphorbiae-characiatis, Endophyllum, 4. euphorbiae-exiguae, Sphaerella, 5. euphorbiae-thymifoliae, Peronospora, 3. euphorbiae-nicaeensis, Endophyllum, 4. -, Septoria, 4. euphorbiae-pallasii, Aecidium, 8. euphorbiae-pubescentis, Cercospora, 7. euphorbiae-salicifoliae, Sclerotium, 7. euphorbiae-thymifoliae, Peronospora, 3, 5. euphrabiae, Leptospora, 3. -, Rhabdospora, 3. euphrasiana, Puccinia, 3 eupora f. cacao, Poria, 7. europaea, Hyaloria, 8.
europaeum, var. compactum, Rhipidium, 7.
eurotiae, Micropuccinia, 3.
eurotioides, Pezizella, 3.
eurycystis, Inocybe, 5. euryspermus, Melanogaster, 8. eurystegon, Polyporus, 5. eusebiana, Septoria, 5. euspeirea, Omphalia, 3. euspora, Phialea, 1. eustictum, Colletotrichum, 3, eustomatis, Sclerophoma, 7 euteiches, Aphanomyces, 3. eutela, Puccinia, 7 euthyphyphon, Pythium, 7. evadens, Dicaeoma, 2. evansii, Cystopus, 3. -, Dendroecia, 2. -, Meliola, 1. -, Sphacelotheca, 5. evastigatus, Uromyces, 8. eveae, Meliola, 3.

evelinae, Wilczekia, 5. evernia, Haplodothis, 8.

-, Phyllachora, 6. -, Phyllostictina, 8. -, Ravenelia, 7. evernium, Prospodium, 7. -, Sphaerophragmium, 8. -, Tolyposporium, 8. -, Tolyposporium, 8.
evonymella, Microdiplodia, 2.
evonymi, Coniothyriopsella, 7.
-, Hypogloeum, 3.
-, Macrophoma, 7.
-, Microdiplodia, 7.
-, Orbilia, 7.
-, Pezizella, 8.
-, Pycnothyrium, 3.
-, Sclerotium, 7. 8. -, Sclerotium, 7, 8.
-, Septogloeum, 8. -, Sirogloean, 3.
-, Sirogloea, 3.
- f. caulicola, Pleospora, 7.
evonymicola, Dothiorella, 3. -, Macrophoma, 2. -, Phoma, 2. evonymicolum, Gloeosporium, 8. evonymi-japonicae, Dothiorella, 3. -, Macrophoma, 3 exacuta, Xylaria, 3. exalbata, Naucoria, 2. exalbicans f. decolorata, Russula, 8. exaltata, Puccinia, 8. exaltatum, Septonema, 5. examinata, Puccinia, 7. exannulata, Lepiota, 1. -, Psalliota, 2. exarida, Lophodermina, 7. exasperans, Ceratostoma, 3. -, Dicaeoma, 1. exasperata, Lamprospora, 5. excavata, Calvarula, 8. -, Phyllosticta, 1. excavatum subsp. lapideum, Tuber, 3. - - - var.brevisporum, Tuber, 3.
- - var.longisporum, Tuber, 3.
- subsp. typicum, Tuber, 3. --- var. brevisporum, Tuber, 3.
--- var. longisporum, Tuber, 3.
excavatus, Polyporus (Physisporus), 3. excelsa, Botryodiplodia, 3. -, Pleospora, 4.-, Sarcoscypha, 3. -, Sphacelotheca, 3. excentrica, Clitocybe, 3, 8. -, Galera, 2.
-, Phorcys, 1.
-, Russula, 1.
- var. macrospora, Flammula, 7. — var. macrospora, Flammula, 7. excentricus, Pluteus, 2. excentricus, Pluteus, 2. excentripes, Marasmius, 8. excipuloides, Botryodiplodia, 3. excisa f. solitaria, Mycena, 8. excissa, Melanoleuca, 7. — var. submedia, Melanoleuca, 7. excoecariae, Asterina, 1. — Meliola, 1. excorians, Eutorula, 8. excoriata f. exannulata, Lepiota, 5. - var. squarrosa, Lepiota, 3. 8. - var. squarrosa, Lepiota, 3. 8. - var. squarrosa-typica, Lepiota, 8. excurrens, Peniophora, 3. exerta, Sphacelotheca, 3. exigua, Astrosporina, 7. -, Cicinnobella, 3.
-, Coronophora, 8. -, Cribraria, 6. -, Hysteropezizella, 7. -, Leptothyrina, 5. -, Milesia, 7. -, Mycobacidia, 7. -, Niesslia, 8. -, Orbilia, 7. Peniophora, 3. -, Phaeodimeriella, 3. Telamonia, 8. exiguella, Prolisea, 6. exiguum, Clypeolum, 3. -, Discosporium, 3. -, Lycoperdon, 3. -, Stereum, 1. exiguus, Bolbitius, 8. -, Cantharomyces, 7.

-, Rhizopogon, 8. - var. aberrans, Pluteus, 8. exilis, Irene, 3. -, Irenina, 3. -, Limacinia, 8. -, Micropeltella, 3. -, Micropuccinia, 3. -, Peniophora, 3. eximia, Cintractia, 6. -, Patellaria, 7. -, Persooniella, -, Thryostromella, 3. eximium, Dicaeoma, 2. - Sacc. sec. Syd. Exosporium, 1.
- Sacc., Exosporium, 5.
eximius, Dimeromyces, 1.
eximus, Haematomyces, 3. exocarpinella, Vermicularia, 2. exocarpogena, Leptosphaeria, 2. exogenospora, Allantophoma, 7. exoleta, Hirsutella, 8. exoparasiticus, Aphanomyces, 5. exoparasiticus, Aphanomyces, cexornatum, Dicaeoma, 2.
exoticus, Crepidotus, 4.
expallens, Ganoderma, 3.
-, Geopyxis, 3.
expallescens, Physisporinus, 8.
expansa, Haploravenelia, 2. -, Micropuccinia, 2. expansum, Myxofusicoccum, 3. expansum, Myxofusicoccum, 3.

—, Phacidium, 3.

expetiva, Puccinia, 7.

explanata, Cittocybe, 1.

exsculptus, Marasmius, 5.

exserta, Sphacelotheca, 7.

extensa, Hypocrea, 1, 5.

— var. pseudoamericana, Microsphaera, 3. extensum, Helminthosporium, 5. extensus, Fomes, 3. extenuata, Clitocybe, 8. extenuatus, Polyporus, 1. extorre, Cladosporium, 1. exudans, Valsa, 1. exul, Clitocybe, 5. eylesiana, Schizothyrella, 6. eylesii, Hypochnus, 3. -, Polyporus, 3, 6.-, Puccinia, 3. eyrei, Glaucospora, 5,

fabae, Botrytis, 5, 7.–, Botryodiplodia, 3. –, Capitularia, 3.–, Dothiorella, 3. -, Leptostromella, 3. -, Macrophoma, 1. -, Phoma, 3
-, Physoderma, 3.
-, f. sp. lathyri-maritimi, Uromyces, 7.
- f. sp. pisi-sativi, Uromyces, 7.
- f. sp. viciae-fabae, Uromyces, 7.
- f. sp. viciae sepium, Uromyces, 7.
fabaeformis, Haplosporella, 3.
- var. lignicola, Sphaeropsis, 1.
fabryi, Debaryomyces, 6.
faceta, Puccinia, 7.
- Ravenelia, 6. -, Phoma, 3 -, Ravenelia, 6. faecalis, Cylindrocolla, 1. fagarae, Cercospora, 7. -, Parasterina, 7. -, Puccinia, 3. fagaricola, Irenina, 3. -, Meliola, 3. fagetorum, Russula, 1 fagi, Ceratostomella, 7. -, Coniothyriopsiella, 7. -, Gnomonia, 8. -, Moniliopsis, 3 -, Myxosporina, 1. -, Ophiostoma, 7. -, Pucciniastrum, 5. fagicola, Calosphaeria, 3.

-, Dasyscypha, 8. -, Mycena, 7.

-, Polyporus (Apodoporus),3. -, Poria, 3. -, Radulum, 6. radium, 6.
faginea, Ascotremella, 5.
-, Laestadia, 3.
-, Olla, 7.
-, Patinella, 7. -, Phyllosticta, 1.
-, Pleurophomella, 3. -, Quaternaria, 2. -, Rimula, 7. -, Stictochorella, 3. - f. coerulescens, Plicatura, 7. - var. atra, Propolis, 8. fagineum, Corticium, 3. -, Limacium, 1. -, Tricholoma, 3 fagineus, Pleurotus, 3, 8. fagiphila, Collybia, 8. fagopyri, Peronospora, 7 -, Phytophthora, 7 falagriae, Monoicomyces, 7. falcariae, Cylindrosporium, 3. falcata, Hyaloscypha, 7 falcatae, Phyllosticta, 8. -, Trichosporium, 3. -, Trendsportum, 3.
falcatiseta var. alternipes, Meliola, 3.
falcatispora, Clavaria, 8.
falcatum, Cephalosporium, 5.
falcatus, Camptomyces, 3. -, Ceratomyces, 7.
-, Dacrymyces, 8.
falcispora, Chondropodiola, 7.
-, Septoria, 3. fallax, Apiosporina, 3.

—, Clitocybe, 8. -, Curvularia, 7 -. Ludwigiella, 4. -, Microthecium, -. Paxillopsis, 8. -, Pholiota, 2. -, Rhizophidium, 3. -, Rhodopaxillus, -, Sclerotinia, 7 -, Tricholoma, 1 - var. syringina, Russula, 6. fallens, Phlegmacium, 5. famelica, Uredo, 7. familia, Baeospora, 8. familiaris, Phomopsis, 7 faradayae, Phyllosticta, 5. farameae, Puccinia, 7. farcinimosa, Grubyella, 3, 6. farctipes, Eccilia, 3. farctum, Corticium, 3 farfarae, Ascochyta, 3. farinacea, Grandinia, 7 farinaceum, Dicaeoma, 2 farinaecola, Ovularia, 5. farinosa, Diaporthe (Chorostate), 1. -, Mycena, 3.
-, Naucoria, 2.
-, Oospora, 5.
-, Ovulariopsis, 3. -, Protocrea, 8. -, Zygopichia, 6 farinosum, Helicoon, 4. -, Oidium, 3. farinosus, Polyporus, 7. farinulenta, Closteroaleurosporia, 6. farisii, Entyloma, 3. farlowii, Cintractia, 8. -, Medeolaria, 4. -, Peniophora, 3 - var. rotundiformis, Trichoglossum, 7. fasciata, Asterosporina, 5. -, Delicatula, 8. fasciatus, Rhachomyces, 7 fasciculare, Nematoloma, 6. -, Protohydnum, 1. - f. chamaeropis, Cladosporium, 3.
- f. radicata, Hypholoma, 8.
- f. sterilis, Hypholoma, 5.
- var, pusilla, Hypholoma, 5.
fascicularis, Dasyscypha, 8. -, Hydrocybe, 2. -, Trigonipes, 8. fasciculata, Cryptosporiopsis, 3. -, Endogone, 4, 5.

-, Muiaria, 1. -, Mycena, 3. -, Pezicula, 5. -, Poria, 3. -, Poria, 3.
-, Psathyra, 8.
fasciculatum, Cercosporidium, 3.
fasciculatus, Caldariomyces, 8.
-, Fomes, 3.
-, Marasmius, 3.
-, Margarinomyces, 8.
fasciculitare, Trichosphaggia, 3. fasciculifera, Trichosphaeria, 3. fasciculiseta, Meliola (Eu-Meliola), 8. fastibile, Hebeloma, 8. fastigiata, Cadophora, 3, -, Phialophora, 8. -, Rickia, 3. - var. microsperma, Inocybe, 6. fastigiatus, Coreomyces, 7. -, Misgomyces, 7. fatiscens, Tryblidium, 5. fatsiae, Phyllosticta, 6. fatua f. minor, Psilocybe, 7. fatua f. minor, Psilocybe, faulliana, Caeoma, 8.

—, Milesina, 7.

—, Taphrina, 8.
faullii, Bifusella, 7.
faurea, Hysterostoma, 3.
fausta, Puccinia, 7. faventina, Lenzites, 1. favolispora, Trametes, 8. favoloides, Laschia, 3. favrei, Myceloblastanon, 3, 6. fawcetti, Asterina, 3. -, Elsinoe, 8. - var. scabiosa, Sphaceloma, 8. - var. viscosa, Sphaceloma, 7. fechtneri, Barlaea, 7. -, Boletus, 3. -, Cantharellus, 3. -, Clitocybe, 1. -, Galera, 2 -, Hydnum (Pleurodon), 3. -, Inocybe, 1. -, Macropodia, 7. -, Microglossum, 7. -, Paxillus, 8. -, Pleurodon, 6. -, Plicaria, 7. -, Polyporus (Apodoporus), 3. -, Polyporus (Apodop -, Stereum, 3. -, Telamonia, 2. feijoae, Coryneum, 7. -, Helminthosporium, 6. -, Leptosphaeria, 7.
-, Mycosphaerella, 7.
-, Phoma, 7.
-, Phyllosticta, 7. feijoicola, Phyllosticta, 7. feliciae, Puccinia, 3. felina var. pirina, Isaria, 2, 5. felinea, Closterosporia, 6. felipponei, Collybia, 3. -, Hebeloma, 3. -, Trametes, 3. fellea f. glabreosa, Clitocybe, 3. felleoides, Clitocybe, 3.
felleus f. albiceps, Boletus, 8.
f. plumbeoviolaceus, Boletus, 8.
f. rubrobrunneus, Boletus, 8. fellutanum, Penicillium, 5. femsjoeensis, Peniophora, 8. fenestrata, Hysteropezizella, 7. fenestratum, Corticium, 7. fenestriatus, Geaster, 3. fennicus, Aleurodiscus, 8. fenzelianum, Gymnosporangium, 8. fenzlii, Calvatia, 8. ferganensis, Uromyces, 8. fergussoni, Micropuccinia, 2. fermentati, Torula, 7.

—, Torulaspora, 4, 5.

—, Zygosaccharomyces, 6. -, Zygosaccharomyces, c. fernandae, Rhodophyllus, 8. fernandezii, Septoria, 2. ferox, Micropuccinia, 3. ferrarisiana, Tuburcinia, 3. ferrarisii, Phoma, 2.

ferrea, Poria, 3. ferreri, Russula, 8. ferreum, Ganoderma, 3. ferreus, Hydnum, 2, 3. -, Ochroporus, 7. ferrii, Stropharia, 3, 6. ferruginea, Amaurochaete, 7. -, Camarops, 8. -, Oospora,3. -, Rhizoctonia, 2.
-, Tuburcinia, 3.
- f. gibbosa, Stemonitis, 6. - var. brevispina, Tomentella, 3. - var. fuscomarginata, Tomentella, 3. - var. obscura, Tomentella, 3. - var. typica, Tomentella, 3. - var. violacea, Stemonitis, 5. ferruginella, Tomentella, 3 ferrugineo-luteus, Marasmius, 3. ferruginescens, Collybia, 8. ferrugineum, Aithaloderma, 7. -, Arthrosporia, 6.-, Chromosporium, 3. ferruginicincta, Poria, 8 ferruginosa, Hexagona, 2, 3. -, Inocybe, 8.-, Lepiota, 1. -, Sphaerulina, 5. - var. complanata, Tubifera, 6. ferruginosus, Paxillus, 3. -, Polystictus, 3 ferulae, Carlia, -, Diplodina, 5. -, Phyllosticta, 3. -, Septoria, 3. ferulae-songoricae, Puccinia, 8. festata, Puccinia, 6. festivum, Prospodium, 7. festucae, Dermascia, 7. -, Echidnodes, 8.
-, Melanops, 7.
-, Mycena, 8.
-, Nielsenia, 2.
-, Solomotivia, 7. -, Sclerotinia, 7 -, Solenodonta, 2.
-, Ustilago, 7.
festucae-elatioris, Tuburcinia, 3.
festucae-ovinae, Uredo, 3. festucarum, Omphalia, 8. festucarum, Omphania, o. —, Ustilago, 3. festucina, Septoria, 3. feurichiana, Barlaeina, 7. —, Phomatospora, 8. feurichii, Milesia, 7. fibrillosa, Psathyrella, 8. -, Volvaria, 1. - var. rugata, Drosophila, 8. fibrillosus, Cortinarius, 5.

—, Pluteus, 8.
fibrincolum, Pleostigma, 8.
fibrosa, Asterosporina, 5. -, Inocybe, 8. -, Pholiotella, 8. -, Phomopsis, 4. Platygloea, 3. fibrosoides, Inocybe, 7. fibula f. longior, Omphalia, 8. — f. paludosa, Omphalia, 8. fibuliger, Endomycopsis, 6.

—, Saccharomycopsis, 6.

ficariae, Tuburcinia, 3.

fici, Aithaloderma, 7. fici, Aithaloderma, --, Crossopsora, 8. -, Irenina, 8. , Microdiplodia, 7. fici-caricae, Cercospora, 5.
-, Phoma, 7. ficicola, Cercospora, 8. -, Zygosaccharomyces, 6. ficicolum, Septobasidium, 8. fici-dekdekenae, Phyllachora, 8 fici-elasticae, Haplosporella, 3. Phyllosticta, 3.
Sphaeropsis, 3. fici-heterophyllae, Phyllachora, 4. fici-hochstetteri, Phyllachora, 8.

```
fici-repentis, Plasmodiophora, 3.
ficina, Lasmeniella, 3.
ficuum, Helminthosporium, 3. fidele, Dicaeoma, 2. fidelis, Irenina, 7.
fiedleri, Stilbospora, 4.
  - var. minor, Hendersonia, 3.
fifilense, Graphiopsis, 7. fijianus, Distolomyces, 7.
 -, Nanomyces, 7.
fijii, Polyporus, 3:
filaginis arvensis, Phoma, 3.
filamentosa, Collybia, 1.
-, Comatricha, 3.
-, Telamonia, 8.
filaris, Pholiota, 8.
-, Pholiotina, 8.
- var. latispora, Ramularia, 3.
filarius, Misgomyces, 7.
filarszkyana, Ramularia, 3.
filarszkyanus, Plenodomus, 3.
filarszkyi, Phomatospora, 3.
filicina, Nipholepis, 7. filicinus, Pleurotus, 3.
filicis feminae, Cercosporella, 3. filifer, Pleurotus, 3.
filiferum, Sorosporium, 5.
    Tolyposporium, 3.
filiferus, Corethromyces, 7. filiforme, Arachnomycelium,6.
   Lophodermium, 7.
filiformis, Dermascia, 7.
-, Sorosporium, 5.
filiolum, Dicaeoma, 2.
filipendulae, Tuburcinia, 3.
filipodia, Puccinia, 8.
filipora, Mollisia,
filispora, Belonopsis, 8. filopes, Micropuccinia, 3.

f. ampelodesmae, Mycena, 8.
f. bulbosa, Mycena, 8.

filopus, Mycena, 8.
fimbriata, Aschersonia, 8.
-, Endoconidiophora, 7.
-, Heterochaete, 3.
-, Hymenochaete, 1.
-, Sordaria, 3.
-, Venturia, 2.
- f. pini-halepensis, Lasiostictis, 5.
fimbriatae, Guignardia, 5.
-, Paralaestadia, 3.-, Physalospora, 5.
fimbriato-incisum, Hydnum, 7.
fimbriatophyllus, Hygrophorus, 3.
fimbriatum, Cycloschizon, 2.
-, Gliocladium, 5.-, Ophiostoma, 7.
-, Sphaerophragmium, 7.
fimbriatus, Claudopus, 3.
- f. gigantea, Agaricus (Pleurotus), 7. fimbristylidis, Dicaeoma, 1. -, Pleomeris, 2.
fimbristylis-kagiensis, Cintractia, 5, 7.
fimbristylis-miliaceae, Cintractia, 7.
fimetaria, Patella, 5.
-, Spicaria, 1. fimetarius, Marasmius, 8.
fimeti, Peziza, 5.
fimicola, Cyathus, 3.
-, Isaria, 3.
-, Licea, 5.
 -, Lycoperdon, 3.
fimicolum, Hebeloma, 8.
fingerhuthiae, Ustilago, 7
finitimus, Cryptodiscus, 3.
finkii, Calosphaeria, 3.

-, Glonium, 8.

-, Patellaria, 3.
-, Psiloglonium, 3.
firma, Peniophora, 3.
firmum, Lachnum, 7.
— var. lutescens, Lachnum, 7.
firmus var. albus, Hygrophorus, 8.
- var. amethystinus, Hygrophorus, 8.
- var. depallens, Hygrophorus, 8.
- var. flavo-albus, Hygrophorus, 8.
-- var. flavus, Hygrophorus, 8.
```

- var. longipes, Hygrophorus, 8.
- var. militaris, Hygrophorus, 8.
- var. minimus, Hygrophorus, 8.
- var. pachyphyllus, Hygrophorus, 8. - var. pallidipes, Hygrophorus, 8. var. puniceoides, Hygrophorus, 8.var. roseus, Hygrophorus, 8. - var. sericeus, Hygrophorus, 8. - var. stenophyllus, Hygrophorus, 8. - var. stratiotes, Hygrophorus, 8. fischeri, Claustula, 3. -, Erysiphe, 7. -, Hysterangium, 4 -, Micromycopsis, 3. fischlinii, Saccharomyces, 2. fissa, Daldinia, 3. fissilis, Leptoporus, 8. -, Tyromyces, 7. fissipes, Collybia, 8. fisso-reticulata, Peniophora, 3. fissum, Hypoxylon, 3.

— var. velutinum, Stereum, 3 fistulosa, Russula, 8. - var. grata, Russula, 8. - var. macrocystis, Russula, fitzpatriciana, Macrophoma, 2. flabellariae, Lembosia, 8. flabellaris, Polyporus, 2, 3. flabellata, Clavaria, 5. flacata, Curvularia, 7. flaccida, Bovistella, 3. - var. macrocystis, Russula, 8. -, Poria, 8. -, Tomentella, 3. - var. arenaria, Clitocybe, 5.
- var. fungicola, Tomentella, 7. flacourtiae, Asterina, 6. -, Colletotrichum, 3. -, Pestalozzia, 3. flagellaris, Corethromyces, 7. flagellata, Achlya, 6. -, Cyphella, 5. var. bidentata, Laboulbenia, 5.
var. procera, Laboulbenia, 3.
var. yezoensis, Achlya, 6. flagellatus, Dimeromyces, 1 flagellifera, Rickia, 3. flagelliferus, Histeridomyces, 7. flammea, Peniophora, 3. flammeatincta, Lepiota, 3. flammulaecolor, Tricholoma, 3. flanaganianum, Sorosporium, 5. flareri, Blastodendrion, 7. -, Parendomyces, 8. flava, Acia, 6. -, Aschersonia, 5. -, Campanella, 8. -, Chromotorula, 7. -, Dothidella, 1. -, Flammula, 8. -, Peronospora, 3 -, Lepiota, 7. -, Rhodotorula, 7. -, Russula, 1. -, Torrubiella, 5. -, Torula, 7. - var. aurea, Clavaria, 3, 5 - var. chilensis, Clavaria, 2. - var. pacifica, Russula, 5. - var. subtilis, Clavaria, 3, 5. flaveola, Dasyscypha, 3. flaveriae, Micropuccinia, 3. -, Puccinia, 3. flavescens, Aschersonia, 8. -, Dicaeoma, 3 -, Discorehmia, 8. -, Lepiota, 7. -, Merulius, 1 -, Mycena, 1.
-, Torula, 7.
-, Torulopsis, 7. flavescentis, Phyllosticta, 3. flavicans, Corticium, 1. -, Stemphylium, 5. flaviceps, Vibrissea, 7.

- var. gracillimus, Hygrophorus, 8.

```
flavicomae, Uromyces, 4.
 flavida, Calocera, 3,
  -, Poria, 2.
-, Telamonia, 2.
 flavido-marginatum, Penicillium, 5.
 flavi-dorsum, Penicillium, 5.
 flavidula, Geopyxis, 7.
 -, Schulzeria, 8.
-, Tremella, 3.
 flavidulus, Lactarius, 7. flavidum, Hydnum, 2, 3.
 -, Scleroderma, 6.
   - var. fenestratum, Scleroderma, 5.
 flavifolium, Tricholoma, 1.
flavilutea, Poria, 2.
flavimarginatus, Boletus, 8.
    , Ceriomyces, 8.
 flavipes, Amanita, 7.
 -, Aspergillus, 5.
-, Dermocybe, 2.
 -, Lepiota, 8.
 -, Phylloporus, 8.
   Pluteus, 3.
 flavissimum var. candidum, Sporotrichum, 3. flavissimus, Boletus, 8.
 flavissimus, poiesa.

—, Ceriomyces, 8.
flavistroma, Nectria, 3.
flavo-alba, Hemimycena, 8.
flavo-argillaceum, Hypoxylon, 7.
 flavobrunnea, Patinella, 3.
 flavo-brunneum, Septobasidium, 6. flavo-brunneus, Hypochnus, 5. flavocarneum, Corticium, 3.
 flavo-cinereum, Penicillium, 5. flavo-citrinum, Helotium, 3. flavoferruginea, Peniophora, 8.
 flavo-fuligineum, Lachnum, 2.
 flavofusca, Hexagona, 3.
 flavo-glaucum, Penicillium, 5.
 flavo-granulata, Tubercularia, 3.
 flavo-lutea, Lepiota, 8.
flavomarginatus, Pluteus, 5.
 flavoruinata, Chalara, 3. flavornatus, Cortinarius, 6. flavorubra, Taphrina, 8.
 flavo-sericea, Lepiota, 3.
 flavosquamosa, Telamonia, 2.
flavovirens, Cytosporina, 3, 5.
 -, Melanconis, 8.
 -, Puccinia, 3.
-, Trichophyton, 5.
flavo-viridis, Nectria, 5.
 flavum, Entyloma, 3.
 -, Epidermophyton, 8.
 -, Fusarium, 6.
 -, Gliocladium, 5, 6.
 -, Myxomycidium, 8.
 -, Penicillium, 2, 5.-, Phaeohelotium, 7.
flavus, Coprinus, 3.

—, Heterotextus, 3.
- f. maydis, Aspergillus, 2, 3. flectatus, Corethromyces, 7.
 –, Misgomyces, 7.–, Stigmatomyces, 7
 flectens, Taphrina, 8.
 fleischeriana, Ciliaria, 3.
flexatus, Chaetarthriomyces, 7. flexibilis, Polystictus, 3. flexilis, Polyporus, 3.
 flexuosa, Achlya, 6.
   -, Prillieuxina, 8.
 flexuosum, Didymium, 8.
 -, Hysterographium, 5.
     Penicillium, 3.
floccipes, Psilocybe, 8. floccopus, Polyporus, 1. floccosa, Hirsutella, 1, 7.
-, Plectania, 5.
-, Tomentella, 8.
floccosolivida, Amanita, 5.
floccosum, Hypodendrum, 7.
- Spharonaema, 7.
 -, Sphaeronaema, 7.
flocculenta, Nectriella, 3. flocculosa, Cercospora, 5.

—, Lepiota, 7.

—, Psalliota, 7.
flocktonae, Russula, 5.
florentinus, Zygosaccharomyces, 8.
```

floricola, Elaeodema, 3. floridae, Poria, 8. -, Septoria, 3 floridana, Nitschkia, 3. -. Ophiodothella, 4. -, Volvaria, 8.
-, Volvaria, 8.
-, Volvariopsis, 8.
floridanum, Peridermium, 1.
floridanus, Pluteolus, 8.
floriforme, Stereum, 1. -, Trichophyton, 7. floriformis, Leptoporus, 3. --, Synandromyces, 7. --, Synandromyces, 7.
--, Trichia, 5.
-- f. subterranea, Leptoporus, 8.
flosculinus, Androsaceus, 5.
flosterrae, Mylitta, 3.
flotoviae, Leptosphaeria, 2.
flourensiae, Marsonia, 2.
flowersii, Urocystis, 3.
-- Hetiuge, 4. -, Ustilago, 4. flueckigeriae, Phyllosticta, 8. flueggeae, Masseella, 3. fluggeae, Aecidium, 3. fluitans, Entyloma, 7. fodiens, Puccinia, 3. fodinarum, Leptoporus, 8. -, Polyporus (Physisporus), 3. foecunda, Hysteropezizella, 8. foeda, Laestadia, foeniculaceus, Polyporus (Ochroporus), 3. foeniculi, Carlla, 5. —, Hendersonia, 6. -, Leptosphaeria, 3. -, Marssonia, 3. -, Ramularia, 7. -, Randiaria, 7. foenisecii, Panaeolina, 7. foetens, Polyporus (Apodoporus), 3, 7. - var. minor, Russula, 8. foetida, Clitocybe, 8. -, Geopyxis, 3. -, Helvella, 7. -, Naucoria, 6. -, Nolanea, 5. -, Tapesia, 7. foetidissimum, Hypholoma, 2. foetidum, Hydnum, 3. foetidus, Dendrogaster, 7. -, Heliomyces, 8. -, Hymenogaster, 5. -, Hymenogaster, 5.
-, Leptoporus, 8.
-, Polyporus, 3.
foexii, Verticillium, 6.
foliacea, var. succinea, Tremella, 6.
folicola, Chlorocyphella, 3.
-, Coryneopsis, 7.
-, Heptameria, 1.
-, Lachnum, 3. -, Lachnum, 3. -, Moniliopsis, 3. -, Sclerotinia, 7. -, Thyrostromella, 1.
- f. flavescens, Badhamia, 6. foliicolum, Gloeosporium, 1.
-, Lophiotrema, 3. Thyrostromella, 7. - var. aceris, Coryneum, 5.
- var. cotini, Coryneum, 5. foliocola, Lachnea, 7. foliocola, Lycoperdon, 3. foliorum, Coniothyrium, 3. -, Coryneum, 1. -, Leptocoryneum, 3.
-, Pilatia, 7.
-, Ustilago, 7.
- hamamelidina, Hendersonia, 3. fomini, Phyllosticta, 5. fomitopsis, Stereum, 3. fontiana, Naucoria, 8. fontibonense, Clypeolum, 7. fontii, Phoma, 1. -, Septoria, 3. Uromyces, 6. -, uromyces, 6.
font queri, Clitocybe, 7.
-, Mollisia, 7.
-, Mycena, 7.
-, Russula, 8.
formicaria, Amanita, 1.
formicarius, Boletus, 3.
formicarum, Hirsutella, 7.

formicarum, Hymenostilbe, 6. formicomi, Dioicomyces, 7. formiculum, Septonema, 4. formosa, Anthostomella, 3. –, Myconeesia, 8.–, Neesiella, 7.–, Pholiota, 3. -, Puiggarina, 3. -, Russula, 6. formosana, Cercospora, 7. -, Mitremyces, 7. -, Ustilago, 3. formosanum, Achorion, 3. -, Exobasidium, 5. -, Gymnosporangium, 7. -, Phragmidium, 7.
-, Sorosporium, 5.
-, Triphragmium, 6. formosense, Septobasidium, 8. formosus, Polyporus, 4. forquignoni, Melanops, 3. -, Polyporus, 1. -, Polyporus, 1.
forsterae, Uredo, 3.
forsteroniae, Phyllachora, 7.
forsythiae, Myxofusicoccum, 2.
fossarum, Helotium, 7.
fourcroyae, Echidnodella, 3.
-, Mirandia, 7.
-, Otthiella, 3.
-, Sphaerodothis, 7. -, Sphaerodothis, 7. foveolare, Belonium, 3. foveolaris, Dothichiza, 2. foveolati, Sphacelotheca, 6. folveolatus, Leucogaster, 3. folveolatus, Leucogaster, foyana, Puccinia, 3. fracta, Nolanea, 8. —, Peniophora, 3. fractipes, Tricholoma, 1. fragariae, Cercospora, 3. -, Colletotrichum, 6. -, Fabraea, 3, 5. -, Marssoniella, 1. -, Pezizella, 7. -, Phleospora, 1. fragariaecola, Septoria, 3. fragile, Hydnum, 5.

—, Lycoperdon, 3.

—, Septobasidium, 8. fragilipes, Cortinarius, 7. fragilis, Comatricha, 5. -, Crepidotus, 8. -, Drosophila, 3 -, Galera, 2. -, Hymenogaster, 7. -, Hymenostilbe, 8. -, Pila, 3. -, Pluteus, 3. -, Polyporus (Apodoporus), 3. -, Schulzeria, 7. -, Stropharia, 3. Tyromyces, 7. - f. plasmodiocarpia, Leocarpus, 3. - var. carminea, Russula, 7. fragilissima, Oxydontia, 7. -, Psathyra, 3. -, Psathyra, 3.
- var. cambodgiana, Caldesiella, 3.
ragillima, Clavariella, 3, 6.
-, Mycena, 8.
fragosiana, Phyllosticta, 6.
fragosona, Puccinia, 2.
-, Uredo, 1.
fragosoni, Ascochyta, 2.
-, Entyloma, 3.
-, Tryblidaria, 3.
fragrans f. pallidus, Hygrophorus, 8.
- var. depauperata, Clitocybe, 5.
fragrantissimum, Hebeloma, 1. fragrantissimum, Hebeloma, 1 franciscae, Helotium, 7. francisci, Sphaeropsis, 3 francoeuriae, Puccinia, 7. franconica, Amphisphaeria, 3. -, Discosphaerina, 8. Microdiplodia, 7. frangulae, Camarosporium, 3. -, Glonium, 7. -, Ombrophila, 7. -, Phyllostictella, 7. -, Pleurophomella, 3.

-, Pleurostromella, 3.
-, Tapesia, 7.
- var. chlorina, Kneiffia, 7.
- var. lycioides, Diplodia, 7. frankeniae, Sphaerella, 5. fraserae, Ascochyta, 1. fraseri, Micropuccinia, 3. -, Urocystis, 8. fraseriana, Asterina, 8. -, Dermatea, 8. -, Meliola, 8. -, Phyllachora, 8. Placella, 8. fraserianum, Hadrosporium, 8. -, Sorosporium, 8. fraterna, Clitocybe, 3. -, Phomopsis, 3. fraternum, Dicaeoma, 2. fraxinea, Peniophora, 7. -, Ungulina, 3 var. albida, Ungulina, 7. fraxineus, Pluteus, 4. fraxini, Ascochyta, -, Ascochytella, 3 -, Asteromella, 3. -, Coniothyrium, 3 -, Crepidotus, 8. -, Endostigme, 3 -, Fusicoccum, 5. -, Hysteropycnis,-, Phyllactinia, 8. -, Pirottaea, 7. -, Pucciniopsis, 3 -, Purenopeziza, -, Rhizoctonia, -, Septoria, 5. -, Sphaeropsis, 3 --, Spilosticta, 3. -, Stictochorella, 5. -, Thyridaria, 5.
- f. forsythiae, Dothiorella, 4. fraxinicola, Phaeocyphella, 5. -, Rhabdospora, 8. fraxinifolia, Ascochyta, 3. fraxini-holotrichae, Botryodiplodia, 7. fraxinophilus f. ellisianus, Fomes, 6, 7 freindlingiae, Flammula, 8. freyana, Ceratiomyxa, 5 freycinetiae, Mycosphaerella, 3. -, Myiocopron, 6. -, Peltella, 3. -, Peltosoma, 3. -, Phyllachora, 3. friabilis, Polyporus, 3. friesiana, Hexagonia, 1 friesii, Physalospora, 3 - f. coprinaria, Lepiota, 8.
- f. laricina, Inocybe, 7.
- var. congolensis, Lepiota, 3. - var. congotensis, Leptota-var. magna, Leptota, 5. frigida, Pezizella, 7. froggattii, Isaria, 3. frondos, Leptosphaeria, 7. frondosa, Bulgaria, 8. - f. intybacea, Grifolia, 8. frondosum, Ganoderma, 3. frondosus, Ptychogaster, 3. fructicicola, Metaspheria, 8. fructicola, Lagenula, 5. -, Monilinia, 3.
fructicolum, Graphium, 2, 5.
fructicum, Calothyrium, 8.
fructigena, Ciboria, 7. -, Trachysphaera, 4.
-, Xylaria, 7.
- f. corni, Hendersonula, 1.
- f. crataegi, Hendersonula, 1. -,f. pruni, Hendersonula, 1. -f. sorbi, Hendersonula, 1. - var. lignicola, Phialea, 6 - var. lignicola, Phialea, 6. fructigenum, Penicillium, 5, 6. - f. hollandica, Gloeosporium, 3. - f. sambuci, Gloeosporium, 3. - var. majus, Fusarium, 3. fructinex, Sphaerella, 8. fructorum, Cytosporella, 2, 5. fructuosa, Milesia, 7. -, Milesina, 8.

```
fructus-pandani, Phoma, 7.
frumentacei, Helminthosporium, 5, 6.
frustulatus, Polyporus, 1.
frustulosa, Penzigia, 7.
  frustulosum, Belonidium, 7.
   fruticola, Dendrocladium, 2, 3.
  fruticosa, Carlia, 3. -, Isaria, 3.
  fruticulosa f. aurantiaca, Ceratiomyxa, 3.
  Fruticulosa I. aurantiaca, Ceratiomyxa, - var. caesia, Ceratiomyxa, 4. - var. descendens, Ceratiomyxa, 7. fruticum, Calothyrium, 8. fucatus, Polyporus, 1. fuchsiae, Aecidium, 7. -, Asterina, 8. -, Diaporthe, 2. - Microproporus, 3.
  -, Micropuccinia, 3.
         Pucciniastrum, 6.
  fuchsii, Phoma, 2
  fuchsiicola, Aecidium, 3.
  fuckelii, Hyaloscypha, 7.
   -, Lepteutypa, 3.
  -, Pyrenopeziza, 6.
- f. corrigiolae, Coniothyrium, 3.
fucosa, Russula, 3.
  fuegiana, Dictyochaeta, 3.
    -, Entosordaria, 1
  fuegianum, Geomorium, 3. fugax, Cylindrocolla, 1.
 -, Grandinia, 1.
- var. coryli, Cytospora, 5.
fuirenicola, Dicaeoma, 1.
fujikuroi, Gibberella, 6.
 - var. subglutinans, Gibberella, 7. fujitai, Peronospora, 7. fukui, Cercospora, 7.
 fukushiana, Cercospora, 4.
fukushiana, Cercospora, 4.
fukushii, Phomopsis, 4, 6.
fulgens, Lactarius, 8.

—, Lamprospora, 8.

—, Naucoria, 8.
fuligena, Cercospora, 8.
fuliginea, Clitocybe, 3.

— Phamo 5.
  -, Phoma, 5.
  -, Tomentella, 3.
-, Tricholoma, 3.
 - f. adenocaulonis, Sphaerotheca, 3.
- f. adenostylidis, Sphaerotheca, 3.
  - f. ajugae, Sphaerotheca, 3.

f. arabidis, Sphaerotheca, 3.
f. arnicae, Sphaerotheca, 3.
f. aroniae, Sphaerotheca, 3.

 - I. aroniae, spinaerotnieca, 3.
- I. astragali, Sphaerotheca, 3.
- I. bidentis, Sphaerotheca, 3.
- I. brayae, Sphaerotheca, 3.
 - 1. brayae, Sphaerotheca, 3.
- f. brunellae, Sphaerotheca, 3.
- f. cacaliae, Sphaerotheca, 3.
- f. calaminthae, Sphaerotheca, 3.
- f. calendulae, Sphaerotheca, 3.
- f. castilleyae, Sphaerotheca, 3.

f. carlinae, Sphaerotheca, 3.
f. carpesii, Sphaerotheca, 3.

           cephalariae, Sphaerotheca, 3.
     f. cichorii, Sphaerotheca, 3.
           cnici-weyrichii, Sphaerotheca, 3.
           coreopsidis, Sphaerotheca, 3
          crepidis, Sphaerothecia, 3.
crupinae, Sphaerotheca, 3.
     f. crupmae, opnaeromea, s. f. cucumidis, Sphaerotheca, 3. f. cucurbitae, Sphaerotheca, 3. f. cynarae, Sphaerotheca, 3. f. delphinii, Sphaerotheca, 3. f. dimorphothecae, Sphaerotheca, 3. f. dimorphothecae, Sphaerotheca, 3.
         dipsaci, Sphaerotheca, 3.
doronici, Sphaerotheca, 3.
drabae, Sphaerotheca, 3.
erechtitis, Sphaerotheca, 3.
          erigerontis, Sphaerotheca, 3.
          fatouae, Sphaerotheca, 3.

f. gaillardiae, Sphaerotheca,
f. gerardiae, Sphaerotheca,

          helianthemi, Sphaerotheca, 3.
          hieracii, Sphaerotheca, 3.
          hydrophylli, Sphaerotheca, 3.
hyoscyami, Sphaerotheca, 3.
impatientis, Sphaerotheca, 3.
- f. inulae, Sphaerotheca, 3.
```

f. knautiae, Sphaerotheca, 3.
f. lactucae, Sphaerotheca, 3. - f. lappae, Sphaerotheca, - f. leontodontis, Sphaerotheca, 3, - f. lophanthi, Sphaerotheca, 3. - f. microseridis, Sphaerotheca, 3. f. paeoniae, Sphaerotheca, 3.
f. parryae, Sphaerotheca, 3. - f. pedichlaridis, Sphaerotheca, 3. f. phlogis, Sphaerotheca, 3.
f. physalidis, Sphaerotheca, 3.
f. polemonii, Sphaerotheca, 3. - f. prenanthidis, Sphaerotheca, 3. - f. rhagadioli, Sphaerotheca, 3 - f. sanvitaliae, Sphaerotheca, 3. - f. saxifragarum, Sphaerotheca, 3. f. scabiosae, Sphaerotheca, 3.
f. schizopeponis, Sphaerotheca, 3. - f. scorzonerae, Sphaerotheca, 3. - f. scrophulariae, Sphaerotheca, -- f. senecionis, Sphaerotheca, 3. - f. shepherdiae, Sphaerotheca, 3. - f. siegesbeckiae, Sphaerotheca, 3. f. tellimae, Sphaerotheca, 3.
f. thalictri, Sphaerotheca, 3. f. thelespermae, Sphaerotheca, 3.
f. tragopogonis, Sphaerotheca, 3. - f. troximi, Sphaerotheca, 3. - f. urospermi, Sphaerotheca, 3.
- f. vernoniae, Sphaerotheca, 3.
- f. veronicae, Sphaerothecae 3. - f. xanthii, Sphaerotheca, 3. fuligineo-squamosus, Hygrophorus, 7. fuligineo-straminea, Leptonia, 3. fuligineum, Haplographium, 7. Trichophyton, 4. -, Trichophyton, 4.
fuliginosa, Amanita, 3.
-, Leptota, 6.
-, Leptosphaerulina, 3.
- subsp. fusca, Ungulina, 7.
fuliginosporum, Fusarium, 3.
fuliginosum, Coniothyrium, 3.
Vorticillium, 7. -, Verticillium, 7. fuliginosus f. albipes, Lactarius, 5. - f. speciosa, Lactarius, 5. - f. virginea, Lactarius, 5. fuligo, Tinctoporia, 2. fulva, Astrosporina, 1. -, Bysssochlamys, 7. -, Closterosporia, 6. Peronospora, 3. fulvella, Asterosporina, 5. -, Poria, 3. -, Uredo, 3. fulvellum, Lachnum, 7. fulvescens, Ombrophila, 1.

-, Poria, 1.
fulviceps, Rhodophyllus (Leptonia), 7. fulvida, Inocybe, 6. fulvidula, Inocybe, 8,
— f. microspora, Pachydisca, 8.
fulvimaculosus, Leucogaster, 3. fulviseda, Hypocrea, 1. Poria, fulvobulbillosa, Xeromphalina, 8. fulvocinereus, Polyporus, 3. fulvo-olivacea, Inocybe, 7. fulvopulverulenta, Amanita, 5. fulvosquamosum, Hypodendrum, 7. fulvo-squamulosa, Amanita, 3. fulvo-tingens, Ionomidotis, 8. fulvo-tormentosus, Crepidotus, 1. fulvo-velutinus, Marasmius, 3. fulvus, Dendrogaster, 7. fumaginea, Torulopsiella, 7. fumagineum, Cladosporium, 1. fumago, Caldariomyces, 3. fumigata, Sartorya, 3. fumigatus var. cellulosae, Aspergillus, 7. fumosa, Persooniella, 3. - var. pallida, Clavaria, fumosella, Allophylaria, 7. fumosellina, Antinoa, 7. fumosifolia, Inocybe, 3. fumosoides, Clavaria, 5. fumoso-rosea, Spicaria, 5 fumosum, Dendryphium, 3. -. Dicaeoma, 1

fumosus, Dichomyces, 7. - f. corticola, Gloeoporus, 8. - f. eminens, Gloeoporus, 8. - var. fragrans, Polyporus, 5. funalis, Crepidotus, 8. funariarum, Coprinus, 8 fundata, Puccinia, 7 funebris, Meliola (Irenina), 8. funerata, Sarcophaera, 5. funerea f. coumarounae, Pestalozzia, 3. - f. sarcomphali, Pestalozzia, 3. fungicola, Hendersonia, 6. -, Mollisia, 7.
-, Phymatotrichum, 4. Verticillium, 8. —, Verticillum, 8. fungorum, Amphisphaeria, 1. —, Phanerocorynella, 4. funiculatum, Belonidium, 8. fungifera, Collybia, 1. funigera, Lamprospora, 5. funkiae, Microdiplodia, 8. -,. Phoma, 8. - var. microspora, Phyllosticta, 3. funtumiae, Asterina, 8. -, Botryosphaeria, 5. -, Meliola, 1. - var. hamata, Meliola, 8. furcata, Lachnea, 7. -, Pholiota, 5. - var. coperniciae, Meliola, 3. furcatus, Chitonomyces, 3. -, Dimorphomyces, 1. -, Hygrophorus, 1.
-, Marasmius, 8.
-, Monoicomyces, 7. furfuracea var. crenulata, Tubaria, 8. furfuraceum, Belonidium, 5. -, Corticium, 3. - f. sulphureum, Lycoperdon, 5. furfuraceus, Marasmius, 7. furfurella, Odontia, 3. -, Pseudonectria, 8. furinum, Helotium, 8. furva, Cytospora, 3. furvum, Belonium, fusariispora, Volutella, 7. fusarioides, Colletotrichum, 3. -, Dactylium, 3. -, Rhabdospora, 3. -, Knabdospora, 3.
-, Calocera, 3.
-, Collybia, 7.
-, Daedalea, 3.
-, Haplosporella, 3.
-, Hymenochaete, 1. -, Leptonia, 6. -, Myceliophthora, 3. -, Mycena, 7. -, Nectria, 5. –, Omphalia, 1.–, Patinella, 7. -, Peniophora, 3. -, Physalospora, 3. -, Scopulariopsis, 7. -, Septoria, 1. -, Sphaerotheca, 7. -, Vibrissea, 7.
- var. gyromitroides, Helvella, 2. - var. papillosa, Stemonitis, 7. fuscans, Oosporidium, 6. fuscatum, Dicaeoma, 2. -, Eriosporangium, 3
-, Lamproderma, 7. fuscatus, Polyporus, 2, 3. fuscella, Bullaria, 3. -, Hysteropezizella, 7 fuscellus, Polyporus, 2,3, fuscescens, Bolbitius, 7. -, Haplaria, 3. -, Hysteropezizella, 7. -, Merulius, 1. -, Mycena, 1. -, Radulum, 8 -, Russula, 1. fusciceps, Leptonia, 5, fuscidula, Inocybe, 1. -, Lachnea, 8.

fuscipes, Omphalia, 1.

fusco-areolata, Hypoxylina, 3. fusco-atra, Laschia, 5. fusco-atrum f. carnicolor, Mycoleptodon, 8. fuscobasis, Calocera, 3.
fusco-cinerea, Tomentella, 7.
fusco-cinereum, Septobasidium, 8. fusco-cinnabarina, Lachnella, fuscocoriacea, Glomerella, 7 fuscocoriaceum, Colletotrichum, 7. fusco-dresdensis, Polyporus, 3. fusco-exactus, Lentinus, 3. fusco-glabra, Hexagona, 3. fusco-glaucum, Penicillium, 5. fusco-grisea, Russula, 5. fusco-grisellus, Rhodophyllus, 7. fuscolilacea, Russula, 1. fusco-lilacina, Clavulina, 3,6. fusco-lilacinus, Ascophanus, 3 fusco-marginata, Leptonia, 7.

—, Peniophora, 3.
fuscominiata, Mollisia, 3.
fuscominus, Dacryomyces, 1. fusco-mutans, Polyporus, fuscoochracea, Russula, 1. fuscoocula, Mycena, 8. fuscoolivacea, Hydrocybe, 2. fuscopes, Helicomyces, 6. fuscopulveracea, Meliolina, 3. fuscopurpurea f. peltigerea, Conida, 3. - f. stereocaulina, Conida, 5. fuscopurpureus, var. ribicolus, Marasmius, 3. fuscospora, Phaeocyphella, 5. fuscosporum, Helicoon, 4. fuscosquamula, Clitocybe, 5. fusco-stratosa, Daedalea, 3. fuscovillosulus, Hygrophorus, 8. fusco-violaceus, Hirschioporus, 7. fuscum, Chaetothyrium, 7.

—, Helicodendron, 4.

—, Oidiodendron, 7. –, Oidiodendron, 7–, Synchytrium, 3. - var. fulvescens, Sarcopodium, 3. - var. hominis, Sarcopodium, 7. fuscus, Bolbitius, 7. -, Merulius, 3. -, Pleurotus, 6. fusicarpa, Paxina, 5. -, Phyllachora, 1 fusiformis, Hirsutella, 1. -, Pistillaria, 3. -, Rhizopus, 4. -, Sarcoscypha, 7. - var. congolensis, Clavaria, 3. fusigera, Clintoniella, 5. fusipes, Boletus, 1. fusispora, Amphisphaeria, 8.

-, Coccoidella, 7.

-, Humarina, 5. -, Lepiota, 3. -, Micropera, 3 -, Miyoshiella, 5. -, Orbilia, 7 -, Ostreionella, 3. -, Pileolaria, 2 -, Pterula, 1 -, Trematosphaeria, 7.
-, Tremella, 3.
- var. major, Dermatea, 4,5.
- var. maxima, Lepiota, 7. - var. microscopica, Orbilia, 7. - var. vitellina, Humaria, 7. fusisporum, Chaetothyrium, 7.

—, Cochlonema, 8.

—, Sphaeroderma, 8. . fusisporus, Hymenogaster, 7 futilis, Massariopsis, 7.

gabretae, Ochromitra, 7. gabretae, Gyromitra, 3. gaduae, Scolecopeltidium, 3. gaeumanni, Adelopus, 8. —, Phaeocryptopus, 8. gaeumanii, Uredo, 8.

-, Zukaliopsis, 6.

```
gaeumannii, Aecidium, 8. gageae, Phyllosticta, 3. gahniae, Scirrhia, 8. gaillardiae, Bullaria, 3.
 -, Entyloma, 3.
 -, Phoma, 3, 7.
gaillardii, Asterosporina, 5.
galactiae, Catacauma, 6.
   , Phyllachora, 1.
galactidis, Leptopuccinia, 3. galactinus, Leptoporus, 8. galanthi, Tuburcinia, 3.

—, Urocystis, 3.
galatellae, Leptopuccinia, 3. galegae, Mycosphaerella, 3.
 -, Peronospora, 5.
     Phoma, 3.
 - Garbowski, Phyllosticta, 3.
     Lobik, Phyllosticta, 3
 galegae-orientalis, Septoria, 3.
 galegicola, Uromyces, 3.
 galeopsidicola, Leptosphaeria, 3.
 galeopsidis, Diplodina, 7.
 -, Sclerotinia, 7
 galeopsidis-timbalii, Septoria, 1.
 galeraeformis, Hydrocybe, 2.
 -, Marasmius, 8.
galericulata var. candicans, Mycena, 1.
 - var. elongata, Mycena, 1.

var. erubescens, Mycena, 1.
var. furcata, Mycena, 1.
var. pruni, Mycena, 5.

 galerita, Puccinia, 3.
 galeritus, Aspergillus, 4. gales, Valsa, 7. galii, Chaetopyrena, 3.
 -, Diploplenodomopsis, 3.
 -, Lachnum,
 -, Mazzantiella, 3.
 -, Pucciniola, 3.
 -, Septoria, 3.
      Spermodermia, 3.
 galii-californici, Uromyces, 8.
 galii-elliptici, Mycosphaerella, 4.
 gallii-pedemontani, Peronospora, 7.
galii-rivularis, Puccinia, 7.
galii-rubioidis, Peronospora, 7.
galii-silvatici, Personniella, 3. galii-trifidi, Personspora, 7. galinsogae, Plasmopara, 7. galiorum, Massariopsis, 7. —, Phoma, 7.
      Uncinia, 7.
 gallae, Botryodiplodia, 3.
 -, (Schwein.) Pet., Haplosporella, 3.
 -, Sphaeropsis, 3.
 gallarum, Macrosporium, 3
gallica, Asterostomella, 3.
- f. trogii, Trametes, 8. gallicola, Botryodiplodia, 3.
      Traversoa, 3.
galligena, Dialonectria, 8.
-, Diaporthe, 3.
-, Leptosphaeria, 1.
- var. major, Nectria, 5.
gallinae, Closteroaleurosporia, 6.
gallinacea, Leucoloma, 5. gallinaceus, Ascophanus, 5. gallincola, Mollisia, 7.
  -, Rutstroemia, 7.
galophila, Linochora, 3.
  -, Ophiodothella, 3.
galumnae, Dimeromyces, 1. galzinii, Tomentella, 3. gamblei, Paramoeciella, 8.
gamelleirae, Trichophyton, 7.
gamensis, Pezicula, 8.
gandavensis, Glenospora, 2. ganeschinii, Puccinia, 8.
gangliformis, Tremella,
gangraena, Telimena, 3.
ganophylli, Meliola, 7.
garciniae, Knyaria, 3.
-, Leptostroma, 3.
-, Scolecopeltidium, 3.
garckiana, Puccinia, 5.
garcilassae, Entyloma, 8 gardeniae, Phomopsis, 8.
```

gardeniae-floridae, Hemileia, 7. gardeniae-thunbergiae, Hemileia, 7. gardensis, Rhabdospora, 8. gardneri, Arcangeliella, 7. -, Daleomyces, 3. -, Hymenogaster, 7. -, Pharus, 5. garryae, Coniothyriopsiella, 7. -, Diaporthe, 7. -, Phomopsis, 3. garugae, Meliola, 7. gastrolobii, Puccinia, 3. gattefossei, Coniothyrium, 2. gaudiniae, Septoria, 6. gaultheriae, Exobasidium, 6. - , Lachnum, 7. -, Phacidium, 3. -, Phyllosticta, 3. gaumannii, Peronospora, 8. gaurae, Septoria, 3 gausapatum f, resupinata, Stereum, 5. gautierioides, Gauteria, 7. -, Hymenogaster, 3. geelmuydenii, Cistella, 7. gei, Cercosporella, 5 -, Graphiothecium, 3. , Peronospora, 3 gei aleppici, Ramularia, 7. geicola, Rhabdospora, 3. geiphilum, Helotium, 7. gelatinosa, Clavaria, 3,5. -, Phyllachora, 5.
-, Torula, 7.
gelatinosus Lloyd, Merulius, 3. - Petch, Merulius, 3. Pleurotus, 3. gelmiana, Phoma, 3. gelonii, Gloeosporium, 8. gelsemiata, Melanops, 3 gemella, Micropuccinia, 3 gemellipoda, Meliola, 3.
geminandrus, Dimeromyces, 1.
geminella, Henningsia, 1. geminella, Henningsia, gemmata, Klebahnia, 2. - f. coriaceo-annulata, Amanita, 7. f. godeyi, Amanita, 7.
f. grillettii, Exidia, 8.
f. violacea, Exidia, 8. gemmatum var. sessile, Lycoperdon, 5. gemmicida, Megalospora, 3. gemmiferum var. calcaricolum, Discothecium, 5. — var. physciicola, Discothecium, 5. gemmipara, Phyllosticta, 4. gemnifera, Plectospira, 5. genesii, Nocardia, 6. genevensis, Debaryomyces, 5. geniculata, Curvularia, 7. -, Strasseria, 1, 3. -, Uredo, 8. - var. eggelingii, Meliola, 8. - var. macrospora, Meliola, 1 geniculatus, Corethromyces, 7. geniosporii, (Englerulaster), Asterina, 8. genipae, Asterina, 3. genistae, Asteroma, 1 -, Coriolus, 3. -, Diaporthe, 3. -, Diploplenodomopsis, 3. -, Macrophoma, 5 -, Mollisia, 7. -, Naevia, 7. Teichospora, 7. genistaecola, Phoma, 3,4 genistae-tinctoriae, Diploderma, 2. -, Phoma, 2. genkwa, Cercospora, 4. gentianae, Calloria, 3.

-, Discosphaerina, 3. -, Phyllosticta, 3. -, Plenodomus, 3. gentianae-asclepiadeae, Phoma, 4. -, Pyrenopeziza, 7.-, Sclerophomella, 3 gentianellae, Asteromella, 3. gentianicola, Septoria, 3, 7 gentianicolum, Pycnothyrium, 3. gentile, Dicaeoma, 2.

```
gilva, Conoplea, 3.
gentilis, Uromyces, 7.
geodromici, Laboulbenia, 3.
geoglossi, Nectriella, 6.
                                                                                                -, Lachnea, 2.
-, Patella, 5.
                                                                                               -, Paionia, 3.
-, Russula, 6.
-, Tomentella, 3.
-, Volutella, 3.
- var. guttato-marmorata, Clitocybe, 4.
geographica, Gloeosporina, 3. geographici, Phacopsis, 5.
geophilae, Septoria, 5.
geophylla f. perplexa, Inocybe, 3.
- f. alba, Inocybe, 5.
                                                                                               gilvaoides, Clitocybe, 3. gilvidula, Peniophora, 3
- f. magna, Inocybe, 5.
geotropa var. maxima, Clitocybe, 6.
geotropus, Fomes, 1.
geotrupis, Cordyceps, 7.
                                                                                               gilvidulum, Scleroderma, 3. gilvidulum, Corticium, 1. gilvocola, Polystictus, 3.
gephyropaga, Dactylella, 8. geralensis, Orbilia, 7. geranii, Graphiopsis, 7.
                                                                                               gilvo-rigidus, Polyporus, 3. gilvo-umbrina, Trametes, 1
                                                                                               gilvus var. sublicnoides, Polyporus, 7. gintliana, Dermocybe, 2.
-, Isariopsis, 7,8.
-, Macrophoma, 3.
-, Melanops, 3.

-, Nigredo, 3.

-, Phoma, 8.
                                                                                               -, Inocybe, 1.
gintlianus, Polyporus (Phaeoporus), 3
                                                                                               gintlii, Cantharellus, 1.
                                                                                               -, Lachnea. 3, 7.
-, var. rigidula, Lachnea, 7.
gironnierae, Myiocopron, 3.
githaginis, Ascochyta, 3.
glaher. Geauter. 2
-, Pseudomycena, 8-, Pseudopeziza, 5-, Stagonospora, 2
geraniicola, Ascochyta, 3.
                                                                                               glaber, Geaster, 3.

var.caprea, Ascobolus, 5.
glaberrima, Encoelia, 7.
–, Pirottaea, 7.–, Puccinia, 3.
geranii-nepalensis, Uredo, 7.
geranii-pusilli var geranii-macrorrhizi, Pestalozziella, 7.
geranii-sanguinei, Septoria, 3.
                                                                                                glabra, Daedalea, 3.
                                                                                                -, Irene, 3.
                                                                                               -, Irenina, 3.
-, Lepiota, 1.
gerardi, Humarina, 5.
 -, Leucoloma, 5.
gerbericola, Asterina, 3.

—, Puccinia, 3.
germanica, Diplodia, 3.
                                                                                                -, Naucoria, 2.
                                                                                                -, Octaviania, 7
                                                                                                glabrata, Dermatella, 3.
germanicum, Clypeolum, 7.
                                                                                                  -, Torulopsis, 8.
gesuitica, Irenina, 3.
                                                                                                glabratum, Lycoperdon, 3.
  -, Méliola, 3.
                                                                                                glabrella, Arcangeliella, ?
                                                                                               glabrescens, Hypocrella, 8.

—, Hydnum, 3.
ghaesembillae, Phyllostictina, 3.
ghesquierei, Melanconium, 3.

—, Trogia, 5.
                                                                                                    Inocybe, 1.
gibberelloide, Fusicoccum, 3. gibberoideus, Sirococcus, 7.
                                                                                                glabripes, Lactarius, 7.
                                                                                                glabroides, Irene, 3.
gibberosa, Agrocybe, 8.
                                                                                                -, Irenina, 3.
  -, Solenodonta, 2.
                                                                                                - f. antillani, Arthrobotryum, 3.
gibbosa, Brunchorstia, 6.
                                                                                                 - var. schlegeliae, Irenina, 3
-, Galerina, 8.
-, Tomentella, 7.
- f. amurensis, Trametes, 7.
                                                                                                glabro-rigens, Polystictus, 3.
                                                                                                glabro-tabacinus, Polystictus, 3
                                                                                                glabrum, Lycoperdon, 7
- var. megathyria, Asterina, 1. gibbosus, Monoicomyces, 7. gibellulae, Torrubiella, 7. - var lindneri, Endomycopsis, 6.
                                                                                                -, Tolyposporium, 6.
- var. fuscinum, Trichophyton, 8.
                                                                                                glabrus, Agaricus, 8.
                                                                                                glacialis, Hysteropezizella, 7.
gigantea, Anthostomella, 8.

—, Armillaria, 5.
                                                                                                -, Peronospora, 3
-, Tremella, 3, 5.
-, Calvatia, 3.
-, Clitocybe, 3.
                                                                                                gladioli, Botrytis, 5.
                                                                                                 -, Penicillium, 4.
-, Drechslera, 5.
-, Hirsutella, 8.
-, Hyopcrea, 1, 5.
-, Micropuccinia, 3.
                                                                                                - [L. McCulloch et Thom 1928], Penicillium, 5.
- [Machacek 1926], Penicillium, 5.
                                                                                                -, Sclerotium, 5.
-, Morenoella, 3.
                                                                                                gladioli-crassifolii, Puccinia, 3.
-, Peronospora, 3.
                                                                                                glandaria, Dothiorella, 3.
-, Phillipsia, 5.
-, Terfezia, 7.
- f. pruinosa, Peniophora, 3.
                                                                                                glandicola, Pestalozzia, 7
                                                                                                 -, Physalospora, 7.
                                                                                                - var. abellinensis, Phoma, 5. glandulosa f. lobata, Exidia, 8.
giganteum, Lagenidium, 7.
-, Podostroma, 7.
                                                                                                 - f. nannfeldtii, Exidia, 8.
-, Tuber, 3.
giganteus, Aspropaxillus, 7.
-, Parasaccharomyces, 1.
                                                                                                - f. populi, Exidia, 8.
                                                                                                 - var. scutelliformis, Exidia, 3.
                                                                                                glandulosae, Leptosphaeria, 3. -, Phoma, 3.
-, Polypilus, 7.
gigantispora, Linkiella, 2.
-, Ustilago, 3.
- f. corticola, Hendersonia, 4.
                                                                                                glandulosus, Favolus, 3. glareosa, Lachnea, 7.
                                                                                                -, Pezizella, 7.
-, Pezizella, 7.
-, Vezizella, 8.
glareosum, Tricholoma, 3.
glauca, Cercospora, 4.
gigas, Cyclomyces, 8.
    , Endocochlus, 8.
 gigaspora, Delitschia, 7.
 -, Massaria, 4.
-, Pseudonectria, 1,5.
                                                                                                 -, Jacobsonia, 7.
                                                                                                glaucescens, Laestadia, 3.
gilberti, Amanita, 3.
                                                                                                glaucii, Macrophoma, 6.
 giliae, Ramularia, 8.
                                                                                                 -, Peronospora, 7
  -, Septoria, 5.
                                                                                                 glaucinus, Merulius, 3
gilkeyae, Hydnangium, 7.
                                                                                                 glaucis, Septoria, 2, 3.
 -, Hymenogaster, 7 gilliesi, Gloniella, 2
                                                                                                glaucocanum var. villii, Tricholoma, 3.
                                                                                                 glauco-effusus, Polystictus, 3.
                                                                                                glaucopa, Mycena, 1.
glaucophila, Oospora, 8.
glaucopoides, Cortinarius, 5,7.
   , Phaeosperma, 2.
 gillotii, Polyporus, 1.
 gilmanii, Penicillium, 5.
```

```
glaucoporus, Polystictus, 3.
                                                                                                  glutinis, Rhodotorula, 7.
 glauco-roseum, Penicillium, 3.
                                                                                                   - var. infirmo-miniata, Rhodotorula, 7.
 glaucospora, Naucoria, 8. glaucus, Cantharellus, 1.
                                                                                                   - var. miniata, Rhodotorula, 7.
                                                                                                   - var. rubescens, Rhodotorula, 7.
   -, Leptotus, 7.
                                                                                                  - var. rufula, Rhodotorula, 7
- var. saitoi, Rhodotorula, 7.
 glazioviae, Phomopsis, 8.
 glaziovii, Polyporus, 1.
                                                                                                   glutinosa, Amanita, 1.
 glechomae, Ascochyta, 3.
                                                                                                  -, Dermocybe, 8.
-, Mycena, 7.
glutinosum, Phlegmacium, 1.
 glechomatis, Ascochyta, 3.
 -, Leptopuccinia, 3.
-, Micropuccinia, 2.
                                                                                                  glyceriae, Entyloma, 3.

—, Hyaloscypha, 7.

—, Leptosphaeria, 7.
gleditschiae, Gloeosporium, 6.

—, Linospora, 8.

—, Phyllosticta, 3.
                                                                                                   -, Ovularia, 3.
                                                                                                  -, Ovularia, 3.
-, Ustilago, 6.
glyceriae-distantis, Uredo, 3.
glyceriae-plicatae, Leptosphaeria, 7.
glycinea, Phyllosticta, 3.
glycines, Colletotrichum, 3.
 -, Septoria, 3.
 gleditschiaecola, Haplosporella, 3.
 gleicheniae, Helminthosporium, 3.
 -, Lachnum, 8.
     Leptothyrium, 3.
 glioderma f. brunnea, Lepiota, 5.
                                                                                                   -, Erysiphe, 8. -, Glomerella, 3. -, Phomopsis, 8.
gliricidasis, Cercospora, 3. gliricidiae, Colletotrichum, 1.
   - f. gliricidiasis, Cercospora, 3.
                                                                                                   glyciosmus f. zonata, Lactarius, 7.
globariae, Autoicomyces, 7.
globatus, Rhizopogon, 6.
globbae, Chrysocelis, 6.
                                                                                                   glycosmidis, Gloeosporium, 8.
                                                                                                     , Leptothyrium, 3
                                                                                                  glycyphylli, Phyllosticta, 8. glycyrrhizae, Guignardia, 7.
 globifera, Kneiffia, 7.
     Physospora, 5.
                                                                                                   -, Mycosphaerella, 3.
- f. dominicana, Phyllosticta, 3.
 globiformis, Zygosaccharomyces, 6.
 globiger, Crepidotus, 1.
                                                                                                  glycyrrhizae-echinatae, Cercosporina, 7, 8. glycyrrhizicola, Phyllosticta, 3.
 globigera, Phyllosticta, 1, 3.
 globispora, Galera, 2,3.
                                                                                                  glyricidiae, Nectria, 3. gnaphalii, Colletotrichum, 8.
 -, Hydrocybe, 2.
                                                                                                  gnathonella, Meliola, 3.
gneticola, Mycosphaerella, 3.
gnomoniae, Phomopsis, 3.
goarensis, Mollisia, 8.
godlewskii, Penicillium, 5.
 -, Nolanea, 2.
     Sclerotinia, 7.
 globisporus, Coprinus, 8.
   , Hygrophorus, 3.
 globocystis, Inocybe, 1.
                                                                                                  goliath, Lepiota, 3.
gomphiae, Dendrophoma, 8.
  - var. turgens, Inocybe, 7.
 globosa, Anserina, 7.
 -, Blastocladia, 3.
                                                                                                  gomphidioides, Hygrophorus, 5.
gomphispora, Phaeopeltis, 5.
gomphocarpi, Phomopsis, 8.
-, Botrytis, 8.
-, Nigredo, 3.
                                                                                                  gomphostigmae, Aecidium, 3.
gomphonematis, Ectrogella, 3.
gomphrenae, Alternaria, 3.
-, Phoma, 2.
     Sporormia, 3.
globose-piriforme, Lycoperdon, 2, 3.
globososporum, Secotium, 3. globoso-turbinata, Camillea, 3.
globospora, Sebacina, 7.
globosporus, Byssus, 5.
globosum var.celebicum, Sarcosoma, 8.
globosus, Dendrogaster, 7.
                                                                                                   gomphrenicola, Phyllosticta, 3.
                                                                                                   gonatoclada, Cercospora, 3. —, Ragnhildiana, 6.
                                                                                                  gonicoeli, Cucuomyces, 7. goniomae, Amazonia, 3.
 -, Leucogaster, 8.
     Saccharomyces, 5.
                                                                                                   -, Meliola, 3.
goniospora, Badhamia, 5.
globularis, Hysteropycnis, 4. globulifera, Eriopeziza, 7.
                                                                                                  goniosporum, Rhizophidium, 3. gonocnemalis, Dimeromyces, 1.
 -, Lasmeniella, 3.
-, Tapesia, 7.
                                                                                                  gonolobi, Dendrostilbella, 3. goossensiae, Amanita, 3.
globuliferellus, Saccobolus, 5.
globuliferum var.confluens, Physarum, 3.
globulosa subsp.cineracea, var.minor, Peniophora, 3.
                                                                                                  -, Arrhenia, 3.
-, Clitocybe, 3.
glochidiatum, Helotium, 7.
glochidii, Meliola, 7.
—, Phyllostictina, 6.
                                                                                                   -, Hygrophorus, 3.
                                                                                                   -, Lactarius, 3.
                                                                                                   -, Lentinus, 3
-, Lepiota, 3.
gloeocapsae, Tapesia, 8. gloecystidiata, Sebacina, 5.
                                                                                                   -, Marasmius, 3.
                                                                                                   -, Mycena, 3.
gloeosporioides, Actinothyrium, 3.
                                                                                                   -, Naucoria, 3.
-, Nolanea, 3.
 -, Discula, 4.
-, Macrophoma, 3.
-, Phoma, 3.
- var.nectrioidea, Colletotrichum, 3.
                                                                                                   -, Omphalia, 3
                                                                                                   –, Panaeolus,–, Pholiota, 3.
glomerae, Clasterosporium, 6. glomerata, Blastocladia, 8.
                                                                                                  -, Pluteus,
-, Polyporus, 5
                                                                                                   -, Pluteus, 3.
-, Dasyscypha, 7.
-, Saprolegnia, 7.
                                                                                                   –, Psathyra, 3–, Russula, 3.
glomeratus, Inonotus, 1.
-, Xanthochrous, 7.
- subsp. heinrichii, Xanthochrous, 7.
                                                                                                  -, Schulzeria, 3.
                                                                                                   -, Stropharia, 3.
glomerigerum, Trichosporium, 3.
glomerulosum f. candidum, Oedocephalum, 3.
                                                                                                  -, Tricholoma, -, Volvaria, 3.
- var. cantonense, Oedocephalum, 7. glonioidea, Lembosia, 5. gloniopsis, Gloniopsis, 1. gloriosa, Meliola, 1.
                                                                                                  goossensii, Auricularia, 3.
                                                                                                   -, Boletus, 3.
                                                                                                  gordejevi, Aphanomyces, 6. gorgonzola, Penicillium, 5.
gloriosae, Cercospora, 5. glumarum, Dicaeoma, 1.
                                                                                                   goroshankiniana, Neonectria, 5.
                                                                                                   gossweileri, Fomes, 2, 3.
                                                                                                    -, Laschia, 3.
-, Humarina, 5.
    Pleomeris, 2.
                                                                                                   gossypii, Ashbya, 3,6
glumicola, Septoria, 7. glutinans, Sordaria, 7.
                                                                                                    -, Brachysporium, 5.
                                                                                                   -, Cladosporium, 5.
```

graminea, Belonopsis, 2. gossypii, Gloeosporium, 1. -, Drechslera, 5. -, Haplosporella, 3. -, Galera, 2. -, Helminthosporium, 3. -, Leptosphaeria, 3. -, Macrosporium, 5. -, Pyrenophora, 5. -, Nematospora, 3. -, Nigrospora, 5. -, Ovulariopsis, 1, 3. -, Rhizoctonia, 6. -, Diplopeltis, 3. -, Limacinia, 1 -, Sphaeroderma, 1. -, Neophoma, 3. -, Spermophthora, 3. - var. anatolica, Rhizoctonia, 7. gossypina, Alternaria, 6. -, Hydrocybe, 2 -, Botrytis, 1. -, Lacellina, 3 -, Clitocybe, 8. -, Laestadia, 3 -, Gibberella, 1. -, Naucoria, 2, 8. -, Peronospora, 1 -, Pilidium, 1 gossypinum, Cylindrium, 2. -. Psathyra, 8 -, Septobasidium, 3. -, Puccinella, -, Ramaria, 8 gotoana, Cercospora, 3. gouaniae, Bullaria, 3. -, Stigmella, 8. -, Catacaumella, 1. Tricholoma, 8. -, Dendrodochium, 3 -, Didymosphaeria, 3. -. Macrophoma, 3. -, Phacellula, 3. Phaeosphaerella, - Frag. & Cif., Phyllachora, 3.
- (Stevens) Pet., Phyllachora, 3.
-, Phyllosticta, 3.
-, Sporocybe, 3. -, Pythium, 4, 6. gouaniae-tiliaefoliae, Puccinia, 8. gougeroti, Arthrosporia, 7. -, Dematium, 3. -, Passalora, 3 goughensis, Puccinia, 7. gouldiae, Asterina, 3. -, Dendrophoma, 3. -, Plicaria, 7.
-, Polymyxa, 7,8. -, Pseudopeziza, 3. -, Enthallopycnidium, 3. -, Puccinella, 3 -, Pluriporus, 3. -, Rhizophidium, 8. -, Septoria, 3. -, Sphaeropsis, 3. gourvili, Trichophyton, 7. goyazana, Ustilago, 7. gracile, Asterostroma, 3. -, Coremium, 3,5. -, Helicosporium, 4. -, Lophiotrema, 8. gracilenta, Cercospora. 5. -, Merismella, 3. -, Metasphaeria, 7. Nectria, 5.Schulzeria, 3.gracilicaulis, Corethromyces, 7. -, Trochoideomyces, 7. gracilior, Stigmatomyces, 7. gracilipes, Chitonomyces, 3. , Nectria, 5., Ramularia, 3. gracilis, Autophagomyces, 7. -, Blastocladia, 3. -, Brevilegnia, 8. -, Dimeromyces, 1. -, Herpomyces, -, Mycoleptodon, 8 -, Oospora, 5. -, Plectomyces, 7. -, Rhachomyces,-, Rhizomyces, 7. -, Rhodotorula, 8. -, Spicaria, 6. -, Spread, c.
-, Sporobolomyces, 5.
-, Taphrina, 8.
-, Tettigomyces, 3.
-, Zygosaccharomyces, 6. -, Gloniella, 7 -, Helotium, 3. -, Hyaloscypha, 7. - subsp. altaica, Russula, 8. gracillima, Clitocybe, 8. - var. acicola, Omphalia, 7. -, Lachnum, 7 -, Orbiliopsis, 7. -, Pholiota, 7 gracillimus, Hypochnus, 3. -, Irpex, 3. -, Septatium, 7 graciloides, Cryptococcus, 3. graciosa, Mycena, 5. graciosus, Polyporus, 5. graeca, Mycosphaerella, 8. -, Phoma, 4. Selenophoma, 8 graffii, Fomes, 3. grahami, Puccinia, 3 grambergii, Coprinus, 1. -, Exidia, 3.

-, Lophodermellina, 1. graminearum var. caricis, Fusarium, 6. graminella, Anthostomella, 1. gramineum, Cephalosporium, 7. - var. major, Microthyrium, graminicola, Helicogloea, 8. Triphragmium, 5, 6. - f. cynosuri, Ascochyta, 5. - var. diedickeana, Ascochyta, 3. var. festucae, Ascochyta, 7.
var. neglecta, Calonectria, 5, 6. graminicolum, Amastigosporium, 3. -, Tricholoma, 1. graminicolus, Ophiobolus, 8. graminis, Heteropatella, 4. - f. agropyri, Erysiphe, 3. f. agrostidis, Erysiphe, 3.
f. alopecuri, Erysiphe, 3. - f. anthoxanthi, Erysiphe, 3. - f. aperae, Erysiphe, 3 - f. beckmanniae, Erysiphe, 3. f. brizae, Erysiphe, 3.
f. bromi brachypodii, Erysiphe, 3. f. cynosuri, Erysiphe, 3.
f. dactylidis, Erysiphe, 3 - f. deschampsiae, Erysiphe, 3. - f. elymi, Erysiphe, 3. - f. erianthidis, Erysiphe, - f. festucae, Erysiphe, 3 - f. gaudiniae, Erysiphe, 3. - f. holci, Erysiphe, 3. - f. hordei culti, Erysiphe, 3. - f. hordei spontanei, Erysiphe, 3. - f. lepturi, Erysiphe, 3. - f. milii, Erysiphe, 3. - f. moliniae, Erysiphe, 3 - f. phalaridis, Erysiphe, 3. - f. phlei, Erysiphe, 3. - f. sacchari, Erysiphe, 3. - f. sesleriae, Erysiphe, 3. - f. setariae, Erysiphe, 3. f. sp. foeniculi-melicae, Uromyces, 8.
f. sp. melicae-ferulae, Uromyces, 2. - f. sp. punicum, Uromyces, 2. - var. luzulae, Ophiobolus, 3. graminum, Arachnopeziza, 7.

—, Crepidotus, 2. -, Pseudomycena, 8. f. dactylidis, Septoria, 3,7.
f. triseti-loeflingianii, Septoria, 5,7. grammatophylli, Ellisiodothis, 1. -, Microthyrium, 5. grammocephalus, Favolus, 3. grammodes, Biotyle, 6. grammoloma, Lactarius, 5 granati, Cytoplea, 3, grande, Lachnum, 7, grandinia, Atractobasidium, 8.

```
grandinioides, Tomentella, 7.
 grandis, Ascobolus, 7.
 -, Cytospora, 1.
-, Daldinia, 7.
 -, Hypocrea, 7.
-, Pholiota, 5.
 -, Scodellinia, 5.
 -, Sphaerobolus, 7.
 -, Vizella, 3.
 grandispinosum, Septobasidium, 8.
 grandispora, Bullera, 5.
 grandiotii, Uromyces, 8.
 graniforme, Cenococcum, 3.
 granosa, Lepiota, 1.
 -, Sphacelotheca, 3.
-, Tomentella, 3.
 grantii, Aleurodiscus, 3.
  -, Hendersonia, 3.
 -, Ramularia, 4.
 -, Stereum, 3.
granulare, Corticium, 3. granulata, Amanita, 3. -, Schulzeria, 5. -, Trabutia, 5.
 -, Trabutia, 5.
- var. succinea, Humaria, 7.
 granulatum var. microspora, Epicoccum, 4. granulatus, Ascophanus, 7.
 -, Mutinus, 3.
 -, Polyporus, 3.
-, Saccharomyces, 6. granuliformis, Tremella, 3. granuligera, Creonectria, 7. granulosa, Aleuria, 7.
 -, Chlamydoaleurospora, 6.
 -, Cyathicula, 5.
 -, Cyphella, 8.
-, Dothichloe, 7.
-, Naucoria, 8.
-, Orbilia, 7.
 -, Plicaria, 3.
-, Russula, 1.
-, Tomentella, 3.
-, Tuburcinia, 3.
 - var. boudieri, Plicaria, 3.
- var. fuliginosa, Tomentella, 3.
- var. laeviuscula, Tomentella, 3.
- var. ternicolor, Tomentella, 3.
granulosella, Cistella, 7.
granulosellum, Psilachnum, 3.
granulosipes, Inocybe, 7.
granulosoides, Armillaria, 7.
granulosporum, Rhizophidium, 3.
granulosum, Helotium, 7.
granulosus, Cantharellus, 3.
graphica, Tinctoporia, 2.
graphideorum, Coniothecium, 5. grata, Puccinia, 7,
gratiolae, Entyloma, 3.
gratissima, Asteromella, 5. graveolens, Hysterangium, 8.
-, Inoloma, 2.
-, Mycena, 7.
 -, Russula, 1.
- var. nigricans, Calodon, 3.
 - var. otthii, Gautiera, 7.
 - var. ramosum, Calodon, 3.
greciana, Cercospora, 3.
-, Phyllachora, 3. greenstockii, Uromyces, 3.
gregaria, Discorehmia, 8.

—, Monilinia, 8.
-, Patella, 5.
-, Ustilago, 6.
- var. evonymi, Physalospora, 3.

var. intermedia, Trichophaea, 8.
var. platyspora, Didymosphaeria, 7.
var. uliginosa, Lachnea, 7.

gregariella, Asteromella, 7.
  -, Asterostomella, 5.
gregarium, Acarosporium, 1.
 -, Lycoperdon, 3.
gregarius, Pleurodiscus, 7.
gregoriana, Meliola, 3.
greinichii, Pyrenopeziza, 4.
grenadinus, Autophagomyces, 7.
-, Clonophoromyces, 7.
-, Corethromyces, 7.
```

-, Dimorphomyces, 1. -, Herpomyces, 7. -, Misgomyces, 7. -, Rhachomyces, 7 greschikii, Poria, 1, -, Septoria, 1, - var. subiculosa, Poria, 7. gresicola, Tomentella, 3. griffithsii, Delitschia, 7. grigorakianus, Endomyees, grindeliae, Leptopuccinia, 3. -, Micropuccinia, 2. grisea Chaetopsella, 5. -, Cryptosporiopsis, 3. Cyphella, 5.Discosporiopsis, 3. -, Galera, 3. -, Kneiffia, -, Lepiota, 8. -, Leptopuccinia, 3. -, Micropuccinia, 2. -, Mycena, 3. -, Mycena, 5.

- var. hyalina, Kneiffia, 7.
griseiconica, Mycena, 5.
griseliniae, Fusidium, 7.

-, Vermicularia, 7. griseo-atrum, Penicillium, 5. griseo-brunnea, Galera, 8. griseo-orunnea, Gaiera, 8.
griseo-brunneus, Polystictus, 1.
griseo-cervina, Hymenochaete, 1.
griseo-cinereus, Zygorhynchus, 5. griseocyaneum var.rhodocephalum, Entoloma, 7. griseo-flavescens, Corticium, 8. griseola, Clavaria, 7. griseo-lilacina, Trametes, 3. griseolum, Chaetothyrium, 7. griseoluridus, Cortinarius, 5,7. griseopurpureum, Septobasidiun griseoroseus, Pluteus, 3. griseorubella, Tulasnella, 7. griseo-umbrina, Tomentella, 8. griseo-violacea, Cyphella, 3. griseo-virens, Lepiota, 3. griseo-vitellina, Tapesina, 3. griseum, Acremonium, 5. —, Cephalosporium, 7. —, Epidermophyton, 8. —, Gloeocystidium, 8. —, Oidiodendron, 7. —, Physarum, 6. griseopurpureum, Septobasidium, 8. -, Physarum, 6.
-, Septobasidium, 8.
griseus, Clitopilus, 3.
grisleae, Antimanoa, 5. -, Cercospora, 5. groedensis, Adelococcus, 5. groenlandica, Pyrenopeziza, 7. gropengiesserii, Torula, 7. —, Torulopsis, 7. grosii, Puccinia, 3. grossa, Podocrea, 3 grossulariae, Leptosphaeria, 4,5. -, Phomopsis, 3. - var. rubri, Phyllosticta, 3. grossum, Podostroma, 7. grossus, Irpex, 1. gruetzii, Debaryomyces, 6. grummanniana, Micropeltella, grumsinianum, Ceratostoma, 8. grylli, Scopulariopsis, 7. guadarramica, Sphaerella, 3. guaduae, Phyllachora, 7. guaitecanensis, Polyporus, 1. guajaci, Colletotrichum, 5. guajava, Hysteropsis, 5. guamensis, Meliola, 2. guamicense, Polythrincium, 8. guaranitica, Diatrypeopsis, 3. –, Lasmeniella, 3.–, Sphacelotheca, 5. guaraniticus, Pleurotus, 3. guarapiensis, Phaeodimeris, 7. guari nonii, Trichocladia, 3. guatemalensis, Autophagomyces, 7. -, Camptomyces, 3.
-, Corethromyces, 7. -, Dioicomyces, 7.
-, Euphoriomyces, 7. -, Trametes, 2, 3.

```
guayaci, Diplodia, 3.
     Phyllosticta, 3.
guaynabensis, Uredo, 3. guazumae, Cercospora, 5.
 -, Leptosphaeria, 3.
-, Pachytrichum, 3.
 -, Pantospora, 8.
-, Periconia, 8.
-, Scleromeris, 3.
-, Trabutia, 2.
guegueni, Penicillium, 5.
gueldenstaedtiae, Phyllosticta, 3.
guembe, Septoria, 3.
guemoe, Septoria, 3.
guernisaci, Godronia, 7.
guettardae, Scolecopeltidium, 3.

—, Uredo, 7.
guettardina, Mycosphaerella, 7.
guevinae, Chiloella, 3.
guggenheimia, Phialoconidiophora, 8.
guianense, Dimerium, 3.
 -, Haplothecium, 3.
 -, Helminthosporium, 3.
-, Myxomycidium, 7.
-, Stegastroma, 3.
guianensis, Achorella, 3.
-, Amerodothis, 3.
-, Asterina, 3.
-, Cercospora, 6.
 -, Dicheirinia, 8.
 -. Dictyothyriella, 3.
 -, Doratospora, 5.
 -, Helicosporium, 4
 -, Hyalomeliolina, 3.
 -, Irenopsis, 3.
 -, Kusanoopsis, 3.
 -, Meliola, 3.
 -, Micropeltella, 3.
 -, Microthyriella, 3.
 -, Mycophaga, 3.
 --, Neotyphula, 7.
-, Nowellia, 3.
-, Phyllachora, 3.
 -, Theciopeltis, 3.
guignardi, Irenopsis, 3.

— f. major, Isaria, 6,7.
guignardioides, Glomerella, 7.
guillemineae, Dicaeoma, 1.
guilliermondi, Aleurisma, 5.
-, Mycotorula, 8. guilliermondii, Debaryomyces, 6.
 -, Hanseniaspora, 6.
-, Mucor, 3.
-, Saccharomyces, 2.
 guineae, Diplodia, 5.
guineensis, Microthyriella, 8. guineti, Didymella, 5.
 guiscafrei, Myiocopron, 7.
 gulae, Polyporus, 3.
gulosa, Micropuccinia, 3.
gummiparus, Tylomyces, 2.
gummosus, Gymnopilus, 7.
gunnerae, Harknessia, 3.
  -, Ustilago, 8.
 guraniae, Peltaster, 7
 gusmanianum, Amauroderma, 1.
 gussonei, Pleurotus, 1.
gustaviae, Phyllosticta, 5.
guttatum, Endophyllum, 1.
 -, Tricholoma, 5.
 guttifera, Haplosporella, 3.

—, Macrophoma, 2.
 guttula, Belonidium, 7.
 guttulata, Acremoniella, 5.
 -, Endogone, 4.
 -, Gloniopsis, 3.
-; Gnomonia, 7.
 guttulatus, Aleurodiscus, 7.
   -, Polyporus, 1.
gutulosum, Penicillium, 5. guyoniana, Trametes, 1. guzzonii, Trichophyton, 8. gwyniana, Amanita, 3.
 gymnadeniae, Pleospora, 3.
 -, Rhabdospora, 3,4.
 gymnanthicola var. manihot, Meliola, 3.
 gymnocladi, Phyllosticta, 3.
  -, Pyrenochaeta, 6.
 gymnolomiae, Dicaeoma, 2.
```

gymnoloniae, Meliola, 7. gymnopogonis, Dicaeoma, 3. gymnosporiae, Asteromella, 6. -, Englera, 8. -, Iremina, 3. -, Irenopsis, 8. -, Parenglerula, 6. gymnothrichis, Dicaeoma, 3. gynerii, Hendersonia, 5. -, Sporotrichum, 3 gynoxidis, Chardoniella, 8. -, Lachnum, 8. -, Phyllachora, 3 -, Vredo, 7.
gynurae, Aecidium, 5.
gyorffyi, Septoria, 7.
gypsea, Closterosporia, 6. g ypseum, Gymnoascus, 3. - var. subfuscum, Trichophyton, 8. gypseum-asteroides var. chibaense, Trichophyton, 4 gypseus, Pleurotus, 1. gypsophilae, Sorosporium, 3. gypsophilarum, Septoria, 3. gypsophilina, Phoma, 3. gyromitraeformis, Leiotia, 8. gyrophaenae, Stigmatomyces, 7 gyrophaeniae, Dimeromyces, 1.

hadra, Stylopage, 7. hadrumetina, Microdiplodia, 5. haedinus, Polyporus, 3. haemacta var. rubra, Inocybe, 5. haematitis, Nodulosphaeria, 2. haematococcus, Hypomyces, 5. haemorrhagica, Lepiota, 6. haenkeanum, Inoloma, 2. haesendocki var. chlorophorae, Ustilago, 3. hagemi, Penicillium, 5. hahashimense, Hysterangium, 8 hainanae, Sorosporium, 8. hainanensis, Amphisphaeria, 8. -, Chaetosphaeria, 7 -, Neopeckia, 7 -, Nitschkia, 8. -, Phaeopeltosphaeria, 7 hainensis, Ophiochaeta, 8. -, Phyllosticta, 3. -, Sphaerulina, 3 Teichospora, 3. hakeae, Gloeosporium, 8. -, Phomopsis, 3. -, Phyllosticta, 8. hakgalanum, Septobasidium, 8. haleniae, Micropuccinia, 2. -, Phyllosticta, 3.
-, Septoria, 3.
halepensis, Phyllosticta, 6.
halesiae, Lachnum, 8. halici, Plicaria, 8. halimi, Didymosphaeria, 6. halimodendri, Ascochyta, 3. -, Chaetophoma, 3. -, Coniothyrium, 3 -, Didymosphaeria, 3.-, Diplodia, 3. Jacz., Hendersonia, 3. - Murashk., Hendersonia, 3. - Jacz., Mycosphaerella, - Murashk., Mycosphaerella, 3. -, Ophiobolus, 3. -, Phoma, 3. -, Physalosporina, 3. Jacz., Pleomassaria, 3.Murashk., Pleomassaria, 3. -, Rhabdospora, 3. -, Uromyces, 3,5. halimus, Ophiobolus, 7. halleriae, Byliana, 5. Pleiostomella, 2. hallii. Phlycotochytrium, 7. halophila, Oospora, 7. halophilum, Aecidium, 3. halophilus, Aspergillus, 5 halorrhagidis, Puccinia, 3. halosciadis, Coniothyrium, 8.

halosciadis, Puccinia, 7. halosperma, Laccaria, 7. haloxyli, Macrophoma, 3. halstediana, Phyllachora, 7, hamamelidis, Diaporthe, 3. -, Graphium, 5. -, Hyaloceras, 3. -, Leptosphaeria, 3. -, Pezicula, 8. -, Phyllostictina, 3 hamata, Asterina, 3. hamatula, Asterina, 8. -, Asterostomella, 8. hamatus, Acrogynomyces, 7 hamburgensis, Ramularia, 2, hameliae, Phomopsis, 3. handelii, Cercospora, 7. -, Hendersonia, 3. -, Polyporus, 8. -, Polyporus, 6. -, Russula, 7. hansbrought, Epidermella, 8. hansenii, Coniochaeta, 7. hansfordii, Acarocybe, 8. -, Acarothallium, 8. -, Asterina, 8. -, Hemileia, 8 -, Irenina, 8. hantzschiae, Olpidium, 6. hapala, Asterina, 7,8. hapalocystis, Prosthecium, 3. hapalophragmii, Aposphaeria, 7. haploe, Stylopage, 7. haplophylli, Phoma, 7. haraeana, Pilidiella, 3. haraeanum, Myriangium, 7. hariolorum var.inodora, Collybia, 7. harioti, Corticium, 1. harknessii, Cronartium, 5. -, Gautiera, 7. -, hysterangium, 4.
harmalae, Sclerophomella, 3.
harmsiana, Dictyothyriella, 3.
harmsianus, Uromyces, 3.
harperi, Dacryomyces, 1.
harpographoides, Cornularia, 8.
harpospora, Harposporella, 3.
- Blidtum, 4. -, Pilidium, 4. harrismithense, Sorosporium, 5. harrisminense, Sorosportum, harrisoniae, Kuehneola, 8. --, Meliola, 8. --, Uredo, 3. hartigiana, Thyrostromella, 7. hartigianum, Exosporium, 4. hartigii, Fomes, 1 -, Hypodermina, 4. harunganae, Irenina, 8. hashiokai, Cerotelium, 8. -, Hamaspora, 7. -, Milesina, 7.
--, Uredinopsis, 8.
hasselmanni, Anthracophyllum, 8. hasselmanni, Anthracophysis hastata, Peniophora, 3. hastulosus, Mollisiaster, 8. hathorae, Tricholoma, 8. haumani, Thecaphora, 3. haumata, Uredo, 3. havanensis, Ravenelia, 2. hawaiensis, Stictis, 8. hawaiiense, Chaetothyrium, 3. hawaiiensis, Antennellina, 3. -, Harknessia, 3. -, Meliola, 3. -, Metasphaeria, 3. -, Mycosphaerella, 3 -, Phaeosphaerella, 3. -, Septoria, 3. -, Trichothallus, 3. hayachinensis, Ovularia, 7. haydeni, Placosphaeria, 3. haygarthis, Gibellula, 3. haytiensis, Cantharomyces, 7. —, Rickia, 3. healdii, Sorosporium, 5. hebes, Aecidium, 3. hectorensis, Puccinia, 3. hedgcockii, Leptostroma, 3. hederae, Aecidium, 6,7.

-, Androsaceus, 3.

-, Ascographa, 7. -, Ceuthospora, 5. -, Cytoplea, 3. -, Diaporthe, 7. -, Hyaloscypha, 7. -, Myiocopron, -, Pleospora, -, Phaeophomopsis, 3. -, Sirococcus, 1. - var. caucasium, Aithaloderma, 3. hederaecola, Carlia, 3. hederae helicis, Mycosphaerella, 3. hedrychii, Collybia, 1. -, Hydrocybe, 2. -, Lepiota, 1 -, Limacium, 1 hedychii, Mycosphaerella, 3. hedyotidis, Blastospora, 5. hedysari, Cytodiplospora, 3. -, Septoria, 5. hedysarina, Phoma, 3. hedysari-obscuri, Pucciniola, 2. -, Septoria, 4. heimerlii, Trichodiscus, 3. heimiae, Phyllosticta, 3. heimii, Collybia, 8. heinrichii, Xanthochrous, 7. heketara, Puccinia, 3. helechoralis, Autoicomyces, 7. helenii, Entyloma, 3. heleocharidis, Myiocopron, 5. helianthemi, Cucurbitaria, 3. helianthi, Hendersonia, 5. helianthicolum, Colletotrichum, 8. helichrysi, Aecidium, 3. Hendersonia, 3, 5Peronospora, 7. helicina, Microdiplodia, 5. helicis, Plenodomus, 3. helicoides, Bdellospora, 7. -, Pythium, 6.
helicoideus, Dimeromyces, 1.
heliconiae, Guignardia, 3.
-, Meliola, 3. –, Metasphaeria, 3.–, Phyllosticta, 3. helicteres, Melanops, 7. heliochroma, Russula, 8. - var. liliputiana, Russula, 8. helioscopiae, Cercospora, 4. heliothis, Spicaria, 8. heliotropii, Micropuccinia, 3. heliotropii-indici, Oidium, 7. heliobri, Belonium, 7.

—, Hyaloscypha, 7.

—, Pezizella, 7.

helleboricola, Asteromella, 8.

—, Hyalinia, 3.

—, Tubercularia, 3. hellebori-purpurascentis, Peronospora, 7. hellebori-viridis, Tuburcinia, 3. helminthicola, Leptobelonium, 3. helminthosporii, Phaeocyphella, 3. helobia, Psathyrella, 8. helodes, Russula, 4. helomorpha, Paxillopsis, 8. helotiiforme, Lachnum, 7. - var. tremulae, Lachnum, 7. helotiiformis, Ombrophila, 7. helvelloides, Cudonia, 7. -, Phlogiotis, 8. - var. islandica, Cortinarius, 7. helveolus, Aleurodiscus, 3. -, Polyporus, 1. helvetica, Mycotodea, 8. -, Peronospora, 3. helveticum, Stereum, 6. helvola, Encoelia, 3. helvolescens, Hebeloma, 8. helwingiae, Phyllosticta, 5. hemerocallidicola, Mycosphaerella, 7. hemerocallidis, Cercospora, 3. -, Pezizella, 7. -, Pezizella, 7.
-, Septoria, 4.
hemidiodiae, Cercospora, 5.
hemifoliacea, Tremella, 3.
hemigraphidis, Puccinia, 8. hemileiae, Cladosporium, 5 hemileuca, Entosordaria, 1.

hemipterigena, Torrubiella, 6. hemisphaerica, Mycolachnea, 6. - var. infusoria, Lachnea, 7. hemisphaericum, Gymnosporangium, 3. hemopsiana, Puccinia, 3. hendersoni, Asterina, 1. hendersoniae, Chiajaea, 1. henkeliana, Herpotrichia, 1. hennebergii, Aspergillus, 7. -, Stagonospora, 3. henningsii, Meliola, 1 -, Parenglerula, 7. -, Pseudomicrocera, 2, 5.- Septoria, 2. henriquesiana, Dothiorella, 3. henriquesianum, Leptothyrium, 3. henriquesii, Microdiplodia, 3. -, Sphaeropsis, 3. hepatica, Humarina, 5. hepaticae, Mycosphaerella, 6. hepaticae-trilobae, Tuburcinia, hepaticarum, Mycosphaerella, 7.

-, Punctillum, 3. hepaticola, Trichopeziza, 3. heppii, Didymosphaeria, 8. heptapleuri, Echinodes, 1. -, Lembosia, 5. heraclei, Ascochyta, 7, 8.

-, Carlia, 5.

-, Oligostroma, 2. -, Phleospora, 5.
-, Phomopsis, 7. -, Stictochorella, 5. herbariorum series maior, Aspergillus, 5. series minor, Aspergillus, 5.
var. violaceus, Aspergillus, 5. herbarum, Ascophanus, 7. -, Beloniella, 7. -, Claudopus, 8. -, Hyaloscypha, 7. -, Malotium, 7. -, Orbilia, 7. -, Phragmonaevia, 7. -, Pleurotus, 3.-, Septatium, 7. var. carpogenum, Helotium, 2.
var. cellulosae, Cladosporium, 7.
var. cereicola, Torula, 2. - var. cereicola, Torula, 2.
- var. helianthella, Phoma, 1.
- var. loti cretici, Phoma, 3.
- var. salicinum, Malotium, 7.
- var. santolinae, Diplodia, 5.
- f. stellarlae, Cladosporium, 7.
- var. veronicae, Vermicularia, 3. herbiseda, Sclerotinia, 8. herbisedus, Marasmius, 8. herculis, Didymella, 8. -, Septoria, 8. hercynica, Ciboria, 7. -, Helminthosphaeria, 8. -, Micropeltella, 7. hercynicum, Saccothecium, 8. heritierae, Phomopsis, 8. hernica, Arthrobotryella, 3. herpestica, Cercospora, 7. herpetiforme, Cephalosporium, 2. herpotrichoides, Rosellinia, 8. herrerae, Hypoxylon, 5. herteriana, Thecaphora, 7. herterianus, Uromyces, 8. hesleri, Aecidium, 7. -, Cordyceps, 8. hesperidica, Rhabdospora, 1. hesperidicola, Leptosphaeria, 8. -, Rhabdospora, 3. hesperidis, Stagonosporopsis, 3. hesperium, Sphaerosoma, 5. hessei, Hydnangium, 7 heteracantha, Peroneutypa, 5. heterantherae, Membranosorus, 5. -, Sorodiscus, 7. heterisiae, Micropuccinia, 2, heteroceri, Misgomyces, 1. heterocladum, Cladobotryum, 6. heterocystidia, Peniophora, 3. heteroderae, Cadophora, 8. -. Torula, 7. heteroderma, Melomastia, 8.

-, Teleutospora, 3. heterodoxa, Valdensia, 3. heterogena, Sphaeropsis, 3. heterogenicus, Saccharomyces, heteromalla, Cercospora, 3. heteromallus, Uromyces, 8. heteromelis, Dermascia, 7. heteromeris, Stomiopeltis, 3. heteromorpha, Ascochyta, 7. -, Poria, 1. heteromorphae, Caeoma, 3. heteromorphum, Trichosporium, 7. heteropappi, Coleosporium, 8. heteroparaphysata, Pyrenopeziza, 3. heterophylla f. viridis, Russula, 5 - var. avellanae, Russula, 6. heterophylli, Dimeromyces, 1 heteropogonis, Chaetomella, 3. heteropteridis, Gloeosporium, 8. heterospora, Cryptosphaeria, 3. -, Micropuccinia, 2 -, Passalora, 3. -, Psathyra, 2. -, Russula, 7. heterosporum, Corticium, 3. -, Inoloma, 2. -, Lycoperdon, 3.-, Physarum, 3. -, Stereum, 1 - var. congoense, Fusarium, 6. - var. lolii, Fusarium, 6. - var. paspalicola, Fusarium, 6 heterostrophus, Cochliobolus, -, Ophiobolus, 3. heterothalami, Puccinia, 7. heterothea, Cicinnobella, 5. heterothecae, Coleosporium, 7 heterotrichi, Dimeriellopsis, 7 hetieri, Patella, 5 heucherae, Micropuccinia, 2 -, Pestalozzia, 3. -, Stictochorella, 3. -, Urocystis, 7. heudeloti, Irenina, 3. heufleri, Mycotodea, 8. heveae, Guignardia, 3,4. -, Hendersonia, 5 -, Placophomopsis, 2. -, Protostegia, 3. -, Septobasidium, -, Sphaeropsis, 3. -, Zukaliopsis, 5. heveana, Pleonectria, 5. -, Sphaerella, 5. heveanensis, Torula, 2. heveanum, Hysterium, 5. hians, Peria, 1. hiascens, Micropuccinia, 3. -, Polyporus, 3. hibbardae, Russula, 2. hibbardii, Tremellodendron, 2,3. hibernalis, Phytophthora, 5. hibernicum, Poecilomyces, 5 hibisci, Fusoma, 3 -, Haplosporella, 3 -, Illosporium, 7.
-, Microthyriella, 3.
-, Mycosphaerella, 7.
-, Phoma, 3. -, Phomopsis, 3. -, Phonopsis, 3.
-, Physalospora, 8.
-, Sclerotiopsis, 3.
hibisci-cannabini, Ascochyta, 7.
-, Cercospora, 5.
hibiscicola, Calonectria, 3. -. Dothiorella, 3. hibiscina var. sabdariffae, Diplodia, 5. hibisci-tiliacei, Gloeosporium, 6. hibiscus, Daldinia, 3. hiemale, Corticium, 8. hiemalis, Cantharellus, 8. -, Hemimycena, 8. -, Higginsia, 7 -, Peronospora, 3-, Pezizella, 7. –, Plectania, 5.– f. radicata, Mycena, 8. - var. airensis, Mucor,

- var. allobrogensis, Mucor, b. - var. alnicola, Mucor, 5.
- var. circinelloides, Mucor, 5.
- var. cunnelicolus, Mucor, 5.
- var. formicogenus, Mucor, 5. var. sabulosus, Mucor, 5.var. urniformis, Sarcoscypha, 7. hieraciatum, Dicaeoma, 1. hieracicola, Septoria, 2. hieracii, Rhabdospora, 3. hieraciophila, Mycosphaerella, 7. hierochloae, Solenodonta, 2. , Tuburcinia, 3. hierochloae-odoratae, Ustilago, 8. hieronymi var. insularis, Ustilago, 7. — var. minor, Ustilago, 7. hilarionii, Munkiodothis, 5. hildegaardi, Debaryomyces, 6. hildegaardi, Debaryomyces, 6. hillizeri, Peniophora, 8. hillieri, Cortinarius, 8. hilli, Cordyceps, 2, 3. hillmanniana, Micropeltella, 8. —, Propolis, 7. himalayense, Peridermium, 4. himalensis, Solenodonta, 2. himaeta, Dyvidestia, 7. himantia, Oxydontia, 7 -, Plectosphaerella, 8. himantioides, Gyrophana, 3. himantophylli, Glomerella, 6. -, Rhabdospora, 2.
- f. uniguttatum, Colletotrichum, 3. hingensis, Asterina, 7. hinnulea, Odontia, 1. himnulea, Odontia, I.
hippeastri, Aecidium, 8.

—, Asterinella, 3.
hippocastani, Fusicoccum, 4.
hippocrateae, Asterina, 3. -, Calothyrium, 3. -, Microthyrium, 7. hippocrepidis Mayor 1921, Uromyces, 2.
— Syd.1921 [31 Oct.], Uromyces, 2. hippomaneae, Meliola, 3. hippomarathricola, Uromyces, 8. hippophaes, Leptosphaeria, 6. -, Poria, 3. hippophilus, Panaeolus, 5. hippotrichoides, Nematographium, 7. hippuridis, Aposphaeria, 3. hiratsukae, Angiopsora, 8. Hypodermella, 7.
Peronospora, 7.
Phleospora, 3. hiratsukana, Stagonospora, 8. hiratsukanum, Melampsoridium, 6. hircina, Poronia, 7. hirosakiensis, Uredinopsis, 7. hirsuta, Trametes, 8.

— f. fibula, Trametes, 8.

hirsutellae, Calonectria, 8.

hirsutula, Lentomita, 1.

hirsutum f. badium, Stereum, 5. - f. ciliatum, Stereum, 5. - f. fasciatum, Stereum, 8. - f. hemiorbiculare, Stereum, 5. - f. neuwirthii, Stereum, 5. - f. rotundum, Stereum, 5. - f. setosum, Stereum, 5. var. capitatum, Trichoglossum, 7.
hirsutus, Polyporellus, 8.
f. abietis, Coriolus, 7. - f. abietis, Coriolus, hirta, Chaetodiplis, 6. -, Leptosphaeria, 8. -, Nolanea, 4. -, Odontia, 1. -, Telamonia, 8. -. Trichonectria, 8. -, Trichonectria, 8.
- f. sambuci racemosae, Karstenula, 1.
- var. alnea, Lachnea, 7.
- var. aurantiaca, Ciliaria, 3.
- var. populnea, Lachnea, 7. - var. trechispora, Lachnea, 2. hirtella, Xylaria, 2, 5. hirtellus, Boletus, 1. hirtus, Polyporellus, 8.

hirudinoides, Clasterosporium, 3. hispalensis, Dothiorella, 3. hispanica, Guignardia, 3.

, Tuburcinia, 3. hispanicum, Myriangium, 6,7. hispanicus, Protomyces, 3 hispaniolae, Aecidium, 7. -, Helminthosporium, 6. hispida, Berlesiella, 2, -, Leptonia, 8. -, Meliola, 3. -, Paxina, 5. - var. dimidiata, Trametes, 3. - var. resupinata, Trametes, 3.
- var. resupinato-reflexa, Trametes, 3.
- var. tenuis, Trametes, 3. hispidulum, Chaetopyrena, 6. -, Sporodum, 5. hispidus, Hygrophorus, 1. histiopteridis, Milesia, 7. -, Milesina, 3. hitchcockiana, Ustilago, 8. hiugense, Stereum, 8. hiugensis, Chaetosphaeria, 8. hiulca, Peniophora, 3. - f. major, Inocybe, 6 hiusbyi, Hydnangium, 5 hobbsii, Daedalea, 3. hobsoni, Pucciniola, 3. hodgsoniana, Bullaria, 3 hodsoni, Sorosporium, 5. hoehneliana, Pleospora, 3. hoehnelii, Coriolus, 3. Trametes, 8. hoffmanni, Dothiorella, 4. hoffmannii, Margarinomyces, 8. hoheriae, Puccinia, 3. holarrhenae, Asterina, 5. holboelli, Leptopuccinia, 3. holboellii, Micropuccinia, 2. holci, Cercosporella, 8. -, Mycosphaerella, -, Sphacelotheca, 7.
-, Tricholoma, 1.
holci-avenacei, Ustilago, 8. holcina, Pleomeris, 2. -, Septoria, 4. holcinum, Dicaeoma, 1. holci-sorghi, Sphacelotheca, 8. holigarnae, Meliola, 3,5. hollboelliae, Gloeosporium, 8. -, Phomopsis, 8. hollii, Odontia, 5. hollini, Odoniia, 5.
hollosii, Leptosphaeria, 4.
holmii, Torulopsis, 7.
holmskjoldii, Ascophanus, 7.
holocalicis, Meliola, 3.
holocalycis, Parasterina, 8.
hololanigera, Drosophila, 3. hololeii, Puccinia, 8. holomela, Lembosia, 8. holophaea, Cercospora, 8. -, Puccinia, 7. holophaeus, Cortinarius, 7. holoschoeni, Hysteropezizella, 7. holoseparans, Poria, 8. holosericea f. lanata, Lepiota, 8. holosteae, Didymella, 3. holubii, Ustilago, 7. holubyanus, Polyporus (Ochroporus), 3. holwayi, Aecidium, 7. -, Cerotelium, 7.
-, Endophyllum, 7.
-, Hamaspora, 6. -, Mainsia, 6. -, Mimema, 6. -, Prospodium, 7. -, Pucciniosira, -, Sphacelotheca, 5. Triactella, 6.Uraecium, 7. holwayula, Puccinia, 7. homalanthi, Mycosphaerella, 1. homalii, Asterina, 8. homalomenae, Parasterina, 7. -, Pestalozzia, 8. hominis, Acrothecium, 8. –, Alternaria, 8.–, Corethropsis, 7.–, Mycoderma, 6.

hominis, Phoma; 8. -, Torulopsis, 7. Torulopsis, 7.
 var. honduriana, Torulopsis, 7.
 var. sphaeroconidica, Corethropsis, 8.
 hommae, Peronospora, 7. nommae, Peronospora, 7.

—, Puccinia, 8.
homoeocarpa, Sclerotinia, 8.
homomorpha, Inocybe, 6.
homostegia, Ceuthospora, 3.
honbaensis, Phyllosticta, 6.
honckenyae, Mycosphaerella, 7. -, Peronospora, 3. hondurensis, Mycena, 8. hookeri, Coniothyrium, 3. -, Dicaeoma, 3. Pleospora, 3, 5. hoplandriae, Kleidiomyces, 7. horaci, Polyporus (Apodoporus), 3. horai, Phyllosticta, 8. hordeastri, Uromyces, 8. hordei, Acremonium, 7. -, Dicaeoma, 1. -, Hendersonia, 5. -, Jahniella, 7. -, Kellermannia, 5. -, Nielsenia, 2. -, Pleomeris, 2. -, Saccharomycopsis, 6. Tuburcinia, 6.var. spontanei, Tilletia, 3. hordeina, Puccinia, 7. horiana, Doassansiopsis, 7,8. hormidii, Rhizophidium, 6. hormiscioides, Septonema, 5 hormosiana, Lembosia, 5 hormosporum, Scolecopeltidium, 3. hornotinum, Aecidium, 8. horrida, Pyrenophora, 3. horridula, Niesslia, 8. —, Rosenscheldia, 2. f. amsinckiae, Erysiphe, 3.
 f. asperuginis, Erysiphe, 3. - f. asperuginis, Erysiphe, 3.
- f. anchusae, Erysiphe, 3.
- f. borraginis, Erysiphe, 3.
- f. cerinthes, Erysiphe, 3.
- f. cerinthes minoris, Erysiphe, 3.
- f. cynoglossi, Erysiphe, 3.
- f. lappulae, Erysiphe, 3.
- f. mertensiae, Erysiphe, 3. - f. mertensiae, Erysiphe, 3. f. nonneae, Erysiphe, 3.f. onosmatis, Erysiphe, 3. - f. pulmonariae, Erysiphe, 3. f. rinderae, Erysiphe, 3.
f. solenanthi, Erysiphe, 3.
f. symphyti, Erysiphe, 3. hortae, Piedraia, 4. hortense, Coniothyrium, 3. -, Leptostroma, 7. hortensiae, Oidium, 3. hortensis, Agaricus, 8. –, Diatrypella, 3.–, Lactarius, 1. -, Paxillus, 8. -, Pleurotus, 3. -, Stagonosporopsis, 2. - f. bispora, Psalliota, 5. f. subfloccosa, Psalliota, 5.
f. subperonata, Psalliota, 5 hortorius, Amanita, 6. hortorum, Neosphaeropsis, 3. -, Sphaeropsis, 2.-, Tricholoma, 3. hortulana, Clavaria, 3. hostae, Cercospora, 2. Puccinia, 6. hottai, Leptosphaeria, 2. houttuyniae, Phyllosticta, 3. houttuyniae, Phyllosticta, 3.

—, Pleosphaerulina, 3.

—, Pseudopiea, 3.
hoveniae, Diplodia, 8.
howardiana, Phyllachora, 4.
howardii, Linochora, 7.

—, Penicillium, 5.
hoyae, Glomerella, 7.
hoyae, Glomerella, 7. hrabanovi, Cantharellus, 3,8. -, Lachnea, 7.

-, Mycosphaerella, 2 -, Phomopsis, 2 -, Rhabdospora, 2 -, Sphaeropsis, 2. hrubyana, Hendersonia, 3. -, Leptosphaeria, 3. -, Leptosphaeria, 3.
-, Pleospora, 6.
hyrbyanus, Hypomyces, 7.
hrubyi, Collonema, 3.
-, Sphaeropsis, 3.
hryniewieckii, Volvaria, 7.
hsienjenchang, Colletotrichum, 7.
huslaniae, Coniothyrium, 3.
huberi, Dicaeoma, 1.
huberiana, Calosporella, 8.
hudeloi, Debaryomyces, 6.
huenis, Daedalea, 8.
-, Lenzites, 3. -, Lenzites, 3. hughesiana, Ovularia, 1. huigraense, Phyllachora, 7. hultenii, Puccinia, 7. humana, Fimaria, 7. -, Lachnea, 8. humationis, Puccinia, 8. humbertii, Uredo, 7. humeana, Trametes, 8. humeanus, Polyporus, 8. humi, Oospora, 5. humicola, Aspergillus, 7. -, Clitocybe, 1. - var.gossypii, Alternaria, 6. humicolus, Mucor (sect. Hagemia), 5 humifaciens, Peniophora, 3. humilicola, Puccinia, 8. humilis, Mycena, 8. -, Puccinia, 3,8. humilissima, Mortierella, 5. humillima, Anthracobia, 3 humiriae, Prillieuxina, 8. humphreyana, Haploravenelia, 2. humosum, Hebeloma, 8. -, Tricholoma, 8. humuli, Aecidium, 3

-, Colletotrichum, -, Penicillium, 8. –, Phlyctaeniella, 4–, Pleurodomus, 7. -, Sclerophomella, 4. - f. hesperidis, Cicinnobolus, 1 hunanensis, Polyporus, 8. hungarica, Hyaloscypha, 7. -, Licea, 3. hunteri, Torulopsis, 5. hupiro, Aecidium, 3. hurae, Cercosporella, 8. -, Meliola, 5. -, Septoidium, 3. hutchingsii, Polystictus, 3 huteri, Micropuccinia, 2 hyacinthi, Cylindrocephalum, 3. Uromyces, 3. hyalina, Apiocrea, 1. -, Barlaea, 7. -, Cercospora, 7 -, Discorehmia, 8 -, Hyaloscypha, 7 -, Klebahnia, 2. -, Ombrophila, 7 -, Phlebophora, 5. -, Phomatospora, 7. -, Rickia, 3 -, Zukalia, 3. var. setosa, Hyaloscypha, 7.
 hyalinospora, Zopfinula, 8. hyalinum, Helicodendron, 4 hyalopilosa, Pleurage, 5. -, Sordaria, 7. hyalospora, Cercospora, 7. -, Maravalia, 3. hyalothecae, Olpidium, 3. --, Rhizophidium, 3. hybernae, Uromyces, 4. hybridi, Uromyces, 3. hybridus, Gymnopilus, 7. hycmalis, Omphalia, 1. hydniformis, Irpex, 3.

hranicensis, Cryptodiaporthe, 7.

hydnoidea, Peniophora, 7. hydnoides, Epithele, 3. —, Merulius, 1. hydnopora var bahianensis, Grammothele, 1. hydrangeae, Ascochyta, 3. –, Diplocladium, 7.
– var. europaea, Phyllosticta, 3. hydrangeae-petiolaridis, Pucciniastrum, 5. hydrastidis, Phyllosticta, 3. Stagonospora, 3. -, Stagonospora, 3. hydrocanthi, Chitonomyces, 3. hydrocotyles, Bullaria, 3. hydrocotyles-asiaticae, Mycosphaerella, 4. hydrocyboides, Galera, 2. hydrodictii, Hyphochytrium, 6. hydrophila, Doassansiopsis, 8. -, Hysteropezizella, 7. -, Leucoloma, 5. -, Phytophthora, 3. -, Psathyrella, 8. -, Psilopezia, 5. -, Sordaria, 3. Tomentella, 3. hydrophylli, Ascochyta, 8. -, Micropuccinia, 2. , Septocylindrium, 3. hygrometricus, Androsaceus, 7. hygrophana, Hydrocybe, 2. hygrophanum, Tricholoma, 8. hygrophanus, Panaeolus, 2. hygrophila, Plicaria, 3. hygrophila, Friedria, 3. hygrophilae, Maravalia, 8. hylemyeae, Stigmatomyces, 7. hylemyiae, Tarichium, 7. hylocomii, Helotium, 7. - var. polytrichi, Helotium, 7. hylomeconis, Peronospora, 7. hymaeneicola, Pholiota, 3. hymenachnei, Physalospora, 8. hymenaeae, Leptothyrium, 3. hyparctica, Gnomonia, 3. hyparrenca, Ghomonia, 3.

-, Ustilago, 5, 6.
hyperacanthae, Dimeromyces, 1.
hyperaspidis, Hesperomyces, 7.
hyperborea, Cintractia, 6.

-, Mycotodea, 8.

-, Paradidymella, 3.

-, Paradidymella, 3. hyperici, Cercospora, 3. -, Cyphella, 8. Cytospora, 3. -, Hyaloscypha, 8. -, Metasphaeria, 5. -, Phomopsis, 3. -, Puccinia, 3. -, Stagonosporopsis, 3, 5.
- var. linearifolii, Septoria, 7. - var.linearifolii, Septoria, 7.
- var. undulati, Septoria, 7.
hyperici-japonici, Uredo, 5.
hypericina, Melanops, 3.
hypericorum, Lachnum, 7.
hypericorum, Camarosporium, 3.
-, Mesopsora, 3.
- var. australis, Melampsora, 3.
hyperopta var. microspora, Stemonitis, 5.
hyphalosticton, Nematosporangium, 6.
hypholoma, Lepiota, 3.
hypnorum, Clitocybe, 5.
-, Galerula, 7. -, Galerula, 7. - subsp. macrospora, Galerula, 3. hypochniformis, Bubacia, 3. hypochoeridis, Septoria, 3. hypochroum, Corticium, 5. hypocreoidea, Aschersonia, 5. -, Myxostromella, 7.
-, Myxostomellina, 7.
hypoderma, Tapesia, 7.
hypodermia, Botryodiplodia, 3. -, Botryosphaerostroma, 2. hypoestis, Aecidium, 6. hypogaea, Disciseda, 3. hypogaeum, Scleroderma, 3. hypogeus, Irpex, 1. hypoglossi, Phyllostictina, 3.

hypohaemactus, Hygrophorus, 8. hypolepidis, Echidnodella, 1. hypomiltinus, Polyporus, 8. hypomutilospora, Dothiorella, 3. hypophloeum, Hypoxylon, 7. hypophloea, Teichospora, 8. hypopolius, Rhodophyllus, 7 hypopyrrha, Hysteropezizella, 7. hypothallosum, Lachnum, 7. hypothallosus, Rhizopogon, 6 hypoxanthum, Ganoderma, 8 hypoxidis, Macrosporium, 3. -, Septoria, 7. hypoxyloides, Abaphospora, 8. -, Hyphosoma, 3.
-. Phaeobotryosphaeria, 7. hypoxys, Tuburcinia, 3. hypsophila, Cercospora, 8. -, Dimerina, 8. hyptidicola, Irene, 3. - var. wombalensis, Irenina, 3. -. Meliola, 1. hyptidis, Dicaeoma, 2. hyptidis-mutabilis, Dicaeoma, 2. -, Eriosporangium, 3. hyssopi, Micropuccinia, 2. nyssop, Micropuccinia, 2.

—, Leptopuccinia, 3.
hysterangioides, Sclerogaster, 7.
hysterella, Phyllostictina, 3.
hysteriiformis, Micropuccinia, 3.
hysterioidea, Microdiplodia, 3.
hysterioides, Discostromella, 3.

Hysteromezizella, 7. -, Hysteropezizella, 7. –, Pilidium, 5.– f. callunae, Leptostromella, 3. hysterioideum, Gloeosporium, 3. hysteriola, Phomopsis, 7. hystricinum, Glutinium, 4. hystrix, Cryptodiaporthe, 2. var. carpathica, Lachnea, 7
 var prunicola, Lachnea, 7

iacuticus, Ixocomus, 8. ianthinellum, Penicillium, 5. ianthinophyllus, Paxillus, 3 ianthinus, Rhodophyllus, 8. ianthinus, Rhodophyllus, 8.
ianthogenum, Penicillium, 5.
ibarrae, Phyllosticta, 7.
iberidis, Phoma, 4.

—, Rhabdospora, 4.

—, Septoria, 4.
icacoreae, Phyllachora, 3.
icarahyensis, Oswaldia, 2,7.

—, Oswaldina, 2.
ichnanthi, Trahutiella, 3. ichnanthi, Trabutiella, 3. ichnanti, Sclerotium, 3. ichnanti, Scierotium, 3. ichnaspidis, Oomyces, 1. ichnocarpi, Achrotelium, 3. -, Meliola, 7. ichthyomethiae, Cercospora, 3. idaeinum, Colletotrichum, 7. idahoensis, Cercosporella, 1. idancensis, Cercosporella, 1. ideta, Coleopucciniella, 8. idetae, Gymnosporangium, 3. idonea, Bullaria, 3. —, Ravenella, 6. —, Ustilago, 8. ignatiana, Phyllosticta, 4. —, Septonia 4. -, Septoria, 4. ignava, Puccinia, 3. ignavum, Dicaeoma, 1. ignea, Lachnea, 3, 7. igneum, Hebeloma, 8. -, Hypholoma, 2. igneus, Hygrophorus, 1. ignarius f. alni, Fomes, - f. betulae, Fomes, 7. - f. nigricans, Fomes, 7. - f. piri, Fomes, 7. - f. salicis, Fomes, 7. - f. tremulae, Fomes, 7 ignobilis, Hysteropezizella, 7. igualica, Haploravenelia, 2.

```
ikedai, Madurella, 4.
 ilgazicus, Pleurotus, 7. ilicella, Dothiorella, 3.
 -, Physalospora, 8.
 - var. minor, Physalospora, 8.
 ilicicola, Cercospora, 1.
 -, Cucurbitaria, 4.
 –, Sphaerella, 1.–, Volvaria, 5.
 ilicigena, Microdiplodia, 3.
 -, Rhabdospora, 3.
 ilicina, Diplodia, 3.
 -, Micropera, 4.
    , Stictis, 3.
 ilicis, Ascochyta, 7.
 -, Asteroma, 7.
-, Cytoplea, 4.
 -, Phyllostictina, 3.

-, Stemphylium, 3.

-, Urceolella, 3.
 ilicis-canariensis, Mycosphaerella, 4.
 ilicosense, Aecidium, 6.
illatabilis, Puccinia, 7.
illaudanda, Uredo, 7.
 illicii, Gloeosporium, 1.
 illigerae, Meliola, 7.
 illinita, Limacella, 7.
illinoensis, Phyllosticta, 3.
   -, Plasmopara, 3.
 illudens, Clitocybe, 1.
 illuminans, Pleurotus, 1.
 illyrica, Peronospora, 3.
 imbecile var. subsessile, Lachnum, 7. imbricariae, Lichenoconium, 5.
 imbricata, Astrosporina, 7.
 -. Cladoderris, 3.
 imbricatus, Gomphidius, 5. imitator, Fomes, 5.
immaculata, Tricholoma, 3.
immaculatus, Polystictus, 3.
immarginata, Micropeltella, 3.
immergens, Trichophyton, 8.
 immersa, Mycosphaerella, 3.

—, Pleurage, 5.

—, Rosellinia, 3.

—, Vermiculariopsis, 4.
-, Vermiculariopsis, 4. immersus, Pleurotus, 8. immitis, Leptoporus, 8. immixtus, Cortinarius, 7. imparseptata, Pleospora, 6. impatientis, Gloeosporium, 5. -, Phomopsis, 2. -, Phyllosticta, 3. immatientis-capensis. Aecidium
impatientis-capensis, Aecidium, 3.
impedita, Bullaria, 3. imperatae, Cantharellus, 5. —, Colletotrichum, 7.
-, Puccinia, 2, 3. imperatoriae, Cercospora, 3. -, Micropuccinia, 2.
imperfecta, Achlya, 6.

-, Ceratostomella, 7.
-, Pholiota, 7. imperialis, Diderma, 5.
-, Hemitrichia, 5.
-, Phyllactinia, 8.
imperspicua, Uredo, 3.
impetrabilis, Puccinia, 7
implexa, Lasiobotrys, 3.
implicata, Irene, 3.
 -, Irenina, 3.
 -, Parasterina, 1.
implicatum, Penicillium, 5.
   · var. aureo-marginatum, Penicillium, 5.
impolita, Puccinia, 7.
impolitum, Prospodium, 7.
imporcatus, Polyporus, 3. impositum, Dicaeoma, 1. impressa, Puccinia, 3.
improcera, Puccinia, 7.
improvisa, Puccinia, 7.
impudica, Psalliota, 7.
impudicus, Hygrophorus, 1.
- var. americanus, Phallus, 7.
- var. imperialis, Phallus, 7.

var. iosmos f. flavida, Phallus, 7.
var. vulgaris, f. alveolata, Phallus, 7.
f. reticulata, Phallus, 7.
```

inaequalis, Asterolibertia, 7. -, Clitocybe, 1. -, Cnazonaria, 7. -, Cryptostictis, 4. -, Curvularia, 7. -, Endostigme, 3 -, Hygrocybe, 8. inaequata, Bullaria, 3. inaequialta, Capitularia, 3. inaequialtus var. silenes-sibiricae, Uromyces, 8. inaequilateralis, Sordaria, 7. inaequisporus, Mucor, 8. inaequisporus, Mucor, Sinanipes, Bullaria, 3. inarensis, Leptosphaeria, 3. inauditum, Dicaeoma, 2. incallida, Puccinia, 8. incanescens, Belonidium, 8. incanescens, peronduum, o. incarceratum, Bysothecium, 8. incarnata var.laxa, Arcyria, 4. incarnata, Lepiota, 3. incarnatina, Unguicularia, 7. incarnatum, Gloeostereum, 7. - var. dioscoreae, Stilbum, 5. incarnatus, Lentinus, 3. incentricus, Amanita, 6. incerta, Lepiota, 1. -, Microscypha, 7 -, Poria, 1. incertum, Entyloma, 3. incilis, Asterina, 8. incisa, Parasterina, 7 -, Pterula, 2. -, Tremella, 3. incisum, Stereum, 2, 3. incisus, Chitonomyces, 3. -, Polystictus, 3. inclinata, Lepiota, 8. - var. appendiculata, Lepiota, 8. - var. exstria, Mycena, 8. - var. exstria, Mycena, 8. inclinatus, Dioicomyces, 7. inclitum, Dicaeoma, 1. inclusa, Phoma, 3, 5. -, Phomopsis, 1. -, Strickeria, 3. incompositum, Dicaeoma, 1. incompositum, Dicaeoma, 1. incompositum, Melidia, 1. incompta, Meliola, 1. incompta, Meliola, 1. incompta, Micropuccinia, 3. inconspicua, Asteromyxa, 3. —, Cistella, 7. — Harley -, Cisteria, 7.
-, Haploravenelia, 2.
-, Lepiota, 8.
-, Mycena, 3.
-, Phyllachora, 3.
-, Russula, 1 inconspicuum, Belonium, 8. inconstans, Dodgella, 8 --, Poria, 1. -, Russula, 8. incrassata, Endogone, 4,5. incruenta, Leptosphaeria, 8. incrustacea, Odontia, 6. incrustans, Atelocauda, 7 -, Cyclothyrium, 3.
-, Melanconiopsis, 2. -, Odontia, 1. -, Phyllachora, 4. incrustata, Hyaloscypha, 7. incurvatus, Autoicomyces, 7 -, Corethromyces, 7. indagata, Puccinia, 7. indecora, Asterina, 3. -, Asterostomella, 3. -, Asterostomella, 3. indecorata, Puccinia, 7. indentatus, Chitonomyces, 3. -, Diotcomyces, 7. indeterminatus, Tettigomyces, 3. in diana, Coelomyces, 7. indianensis, Phyllosticta, 5. indica, Arthrosporia, 6. -, Calochaetis, 7. -, Calochaetis, 7 -, Cercospora, 7 -, Chaetomella, 8. -, Haploravenelia, 2. -, Helicogloea, 8. -, Hymenula, 7 -, Peronospora, 1, 3.

```
-, Pileolaria, 8.
   -, Sclerospora, 6.
-, Scterospora, 6.
-, Strobilomyces, 3.
-, Tilletia, 6.
- var. careyae, Meliola, 3.
indicum, Acrothecium, 7.
-, Cephalosporium, 6.
-, Colletorrichum, 7.
 -, Oothecium, 7.
-, Peridermium, 5.
 indicus, Mucor, 5,6.
--, Polyporus, 1.
 indigofera, Meliola, 3.
 indigoferae, Nematosporangium, 6. —, Uredo, 3.
 indigophorum, Septobasidium, 8. indissimilis, Ravenelia, 7.
 indivisa, Otidea, 7.
indivisus, Chondromyces, 7.
indurata, Daedalea, 3.
 -, Groveola, 2.
 induratum, Stereum, 1.
indusiata, Dictyophora, 3.
 -, Nectria, 3.
 induta, Uredo, 6.

—. Ustilago, 8.
 inedulis, Boletus, 8.
 -, Ceriomyces, 8.
 inermis, Bullaria, 3.

var. macilenta, Irene, 3.

    var. iminor, Irene, 8.
    inexorabilis, Monilia, 7
    inexpectata, Monilia, 6.

 infectoria var. aucubicola, Pleospora, 2.
 - var. phaceliae, Pleospora, 2
 infestans f. lycopersici, Phytophthora, 3. - var. abietis, Phacidium, 3.
 infida, Asterosporina, 5.
 infirmo-miniata, Torula, 7.
inflata, Achlya, 5.

—, Armillaria, 1.
 -, Bullaria, 3.
-, Hydrocybe, 2.
-, Geolegnia, 3.
 –, Myceliophthora, 5.–, Peniophtora, 3.
 inflatescens, Camarosporium, 3.
inflatula, Diaporthe, 8. inflatum, Chytridium, 7. —, Helicoma, 7.
 -, Hysterangium, 4.
 -, Inoloma, 8.
 -, Pythium, 6.

- var. ribis-grossulariae [1928], Stemphylium, 4.

- [1927], Stemphylium, 5.
 inflatus, Pluteus, 2.
 - var. alneus, Pluteus, 8.
informis, Clavaria, 5
infra-aequatorialis, Puccinia, 7. infracta, Inocybe, 1. infrequens, Dicaeoma, 2. infumata, Clitocybe, 3.
    , Collybia, 5.
infundibuliforme, Arthrobotryum, 3. infundibuliformis, Paxillus, 3.
 - var. congolensis, Clitocybe, 3
- var. congolensis, Clifocybe, 3.
- var. minima, Clitocybe, 8.
- var. tubiformis, Cantharellus, 7.
infundibulum, Helotium, 7.
infuscans, Dicaeoma, 1, 3.
ingae, Belonopsis, 5.
-, Bitzea, 8.
-, Calothyrium, 3.
–, Calothyrium, 3.–, Catacauma, 4.
-, Diatractium, 1.-, Guignardia, 5.
-, Haploravenelia, 2.
-, Irene, 3.
--, Irenopsis, 3
--, Maravalia, 3.
-, Microthyrium, 6.
-, Nectria, 5.
-, Phomatospora, 8.
-, Phomatosporopsis,
--, Scolecodothopsis, 3.
```

-, Scolecopeltis, 3. ingaecola, Meliola, 3.

, Microstroma, 1. ingaeicola, Irenina, 3 ingaciphilus, Uromyces, 3. ingarum var.rubra, Parodiopsis, 3. ingens, Phoma, 3. ingicola, Phyllachora, 3. ingrata, Dasyscypha, 7. inguinalis, Closterosporia, 6. inhalatus, Polyporus (Physisporus), 3. inimica, Phyllachora, 4. innumerabile, Discogloeum, 3. innumerella, Phyllachora, 8. innumerella, Phyllachora, 8. inocarpi, Diplodia, 5.

—, Gloeosporium, 5.

—, Meliola, 3.
inochlorus, Cortinarius, 8. inocybeforme, Hypholoma, 5. inocybeoides, Tricholoma, 8. inocyboides, Telmonia, 8. inodermum var. amara, Tricholoma, 8. inodermum var. amara, Tricholoma, 8. inodermum var. amara, Tricholoma, 8. inodora, Inocybe, 1. -, Nolanea, 2. inodorum, Inoloma, 2. inodorus, Cantharellus, 8. inopina, Puccinia, 7. inopinata, Lachnella, 8 inopinatus, Mutinus, 8. -, Sarcodon, 7. inornata, Puccinia, 3. inornatum, Cystotelium, 2. inornatus, Polyporus, 5. inouyei, Ústilago, 8. inquilina, Stagonospora, 8. inquilinum, Dyslachnum, 3.

- var. viride, Lachnum, 7.
inquinans, Perizomella, 3.

-, Phaeobulgaria, 7.

-, Prosthecium, 3. -, Prosineerum, 3.
inrecta, Puccinia, 6.
insculpta, Boydia, 2.
insectarum, Cladosporium, 5.
insectorum, Aegerita, 8.
-, Oospora, 6. -, Cospora, C., insignie, Coniothyrium, 3.
-, Phragmodimerium, 7.
-, Zygospermum, 7.
insignie, Ectosticta, 7. -, Mitremyces, 5. -, Peltella, 5. -, Petrakiella, 3. -, Phomatospora, 3 -, Pseudolachnea, 7. -, Zygospermella, 7. - var. dispersa, Arcyria, 4. var. major, Arcyria, 5.var. minor, Pseudolachnea, 7. insignita, Mycosphaerella, 8. insinuans var. cruentata, Corticium, 7. insinuata, Inocybe, 5. insititia, Boedijnopeziza, 8. insititium, Dicaeoma, 2. -, Eriosporangium, 3. insititius, Androsaceus, 5. - var. albipes, Androsaceus, 5. insitiva, Coniothyriopsiella, 7. -, Coniothyriopsis, 3. –, Cytoplea, 3.–, Pseudothyridaria, 3. insolitus, Mukorites, 6, insperata, Puccinia, 8. insperatum, Dicaeoma, 2. inspersa var. convexa, Leciographa, 3. insubrica, Peronospora, 3. insueta, Metasphaeria, 4. -, Phyllachora, 3. insuetum, Coniothyrium, 3. -, Coryneum, 8. insuetus, Aspergillus, 5. insulana, Bullaria, 3. -, Dothiorella, 3. insulare, Peridermium, 6. insularis, Guignardia, 5. -, Milesia, 7 -, Milesina, 8. -, Phyllachora, 4 Vermicularia, 8. insularum, Cylindrosporium, 8.

```
insulsum, Aecidium, 3.
insulsus f. scrobiculatus, Lactarius, 7.
integra, Pezizella, 7.

— var. aurantiaca, Russula, 7.
 integrella var. caricicola, Omphalia, 8.
- var. clavaeformis, Omphalia, 7. integriseta, Meliola, 3.
 - var. allophyli, Meliola, 6.
- var. lepisanthea, Meliola, 3.
- var. stevensii, Meliola, 3.
 integrispora, Bactrospora, 3. intensa, Prillieuxina, 8.
intensa, Prillieuxina, 8.
interdigitale var. rosea, Epidermophyton, 8.
interjecta, Puccinia, 7.
intermedia, Amphisphaeria, 7.

—, Clitocybe, 3.

—, Cordyceps, 7.

—, Curvularia, 7.
 -, Cyttaria, 7.
-, Daldinia, 3.
-, Eccilia, 8.
 --, Helicogloea, 8.
 -, Humaria, 7.
 --, Milesina, 8.
 -, Mycotorula, 7
 -, Neurospora, 7.
-, Pholiota, 5, 6.
- (Lange), Pholiota, 8.
- (Smith), Pholiota, 7.
  -, Pholiotina, 8.
 Phomopsis, 5Pythiopsis, 3.
 -, Saccoblastia, 4.
-, Sclerotinia, 3.
 -, Tapesia, 7.-, Uredinopsis, 7.
 intermedium, Clathrococcum, 3.
 -, Gloeocystidium, 7.
 -, Helicoma, 4.
intermedius, Blastodendron, 4.
-, Boletus, 4.
-, Chitonomyces, 3.
 -, Cortinarius, 5.
 -, Gyrodon, 8.
 -, Melanogaster, 8.

-, Microascus, 6.

-, Mucor, 4.
 -, Pluteolus, 5.
 -, Tettigomyces, 3.
- var. valdensis, Saccharomyces, 5.
 intermixta, Phyllosticta, 5.
   f. jasmini, Sphaerulina, 3.
interna, Melanospora, 4.
interposita, Monilia, 4.
interpositus, Chitonomyces, 3.
interruptus, Merulius, 3.
intertextus, Fomes, 3.
intertextus, Fomes, 3.
interveniens, Dicaeoma, 1.
intestinale, Blastodendron, 4.
— var. epidermicum, Blastodendron, 6.
intricata, Microthyriella, 4.
— var. major, Meliola, 1.
intricatum, Stereum, 3.
introversus, Corethromyces, 7.
intrusa. Cytospora, 3.
 interna, Melanospora, 4.
Introversus, Corethromyces, 7. intrusa, Cytospora, 3.

—, Rhabdospora, 3.

intumescens, Allodus, 2.

—, Exidia, 5.
intybacea f. strigosa, Phylacteria, 1, 3.

— f. subsimplex, Phylacteria, 1, 3.

— f. typica, Phylacteria, 3.
intybi, Rhabdospora, 1.
intybi, Rhabdospora, 1.
intybi, Rhabdospora, 1.
 inulae, Ascochyta, 2.

- var. foliicola, Coniothyrium, 3.
 inulae-salicinae, Septoria, 3. inulae-viscosae, Phyllosticta, 3.
 inulicola, Ascochyta, 2.
 inulina, Phomopsis, 4.
 inusitatus, Polyporus, 3 invaginata, Bullaria, 3.
 invalii, Ramaria, 7.
 invelatum, Dicaeoma, 2.
 invenustum, Dicaeoma, 3
 inverse-conicus, Lentinus, 5. inversus, Pleurotus, 7.
 - var. lobatus, Agaricus (Clitocybe), 7.
```

investiens, Peniophora, 3. invisibile, Belonium, 7. invisibilis, Mollisia, 7. -, Uncinia, 7. invisum, Corticium, 3. invisus, Uromyces, 3. involuta, Arrhytidia, 5. -, Cyphella, 3. -, Leptonia, 2. -, Lloydella, 1. involutum, Entoloma, 2. involutum, Entoloma, 2. involutus, Lactarius, 1. iobaphus, Phaeolus, 3. iodes, Rhodophilus, 5. iodes formica, Pailacube. iodoformica, Psilocybe, 5.
ionides f. grisea, Tricholoma, 5.
ionopsidis, Scolecopeltis, 3. iopus, Crinipellis, 8. iowensis, Sphaerobolus, 5. - f. europaea, Sphaerobolus, 7, 8. ipidophilum, Gloeocystidium, 8. ipomaeiphilum, Aecidium, 3 ipomeae, Ferrarisia, 3. -, Phomopsis, 3. -, Ramularia, 3. -, Sphaerulina, 3. ipomoeae, Colletotrichum, 6. ipomoeae-aquaticae, Albugo, 5, 7 ipomoeae-hardwickii, Albugo, 3, ipomoeae pes caprae, Albugo, 5. ipomoeicola, Meliola, 1. ips, Ceratostomella, 6.

—, Ophiostoma, 7.

—, Tuberculariella, 7. iquitosensis, Meliolina, 3. iranica, Ustilago, 8. irenicola, Meliolina, 3 irenicolum, Perisporium, 3. iresine, Thecaphora, 1. iresines, Colletotrichum, 3. -, Poliotelium, 3. iriarteae, Nectria, 3. iridicola, Septoria, 3. iridicolum, Lophodermium, 3. iridina, Hyaloscypha, 7. -, Iridinea, 7. - var. nivea, Hyaloscypha, 7. iridis, Napicladium, 3. -, Phlyctaena, 3. -, Phycaena, 3.
-, Pyrenopeziza, 7.
-, Urceolella, 1.
-, Venturia, 3.
- f. australis, Puccinia, 7. - f. septentrionalis, Puccinia, 7.
- f. septentrionalis, Puccinia, 7.
iridis-japonicae, Septoria, 7.
iridis pumilae, Heterosporium, 7, 8.
iris var. caerulea, Mycena, 5.
irosinensis, Meliola, 3. -, Parasterina, 3. -, Trabutia, 3. irpiciformis, Polyporus (Apodoporus), 3. irpicoides, Trametes, 8. irpina, Ascochyta, 1. irregulare, Ascocorynium, 7. -, Dicaeoma, 2. -, Hypholoma, 7. -, Malacostroma, 5. -, Pythium, 3. -, Septobasidium, 8. -, Sphaerographium, 8 var. hawaiiense, Pythium, 7.
irregularis, Irene, 3.
, Irenina, 3. -, Massaria, 4 -, Omphalia, 8 -, Patella, 5 -, Peniophora, 3 --, Phomopsis, 2
--, Ravenelia, 6.
--, Rozella, 8. -, Tolyposporella, 5.
-, Tuburcinia, 3.
- var. altaica, Comatricha, 4.
irrequisita, Bullaria, 3.
- Puccinia, 2. -, Puccinia, 2.

irrequisita, Uredo, 7. irritans, Blastodendron, 4.
irritus, Blastodendron, 4.
irroratus, Melanopus, 3.
isabellina, Cyclomyces, 3. -, Lenzites, 3. -, Peniophora, 3. -, Tremella, 3.
- var. ramifica, Mortierella, 7. - var ramifica, Mortierella isabellium, Phellinus, 3. isachnes, Phaeodothis, 5. isariae, Sporotrichum, 6. isarioides, Sporotrichum, 6. isarioides, Sporotrichum, 6. isazanum, Phaeostigme, 5. ischaemi, Diplodina, 8. - Homosteria, 5. -, Homostegia, 5. -, Microdiplodia, 8. -, Septoria, 7. ischaemi-anthephoroidis, Ustilago, 7. ischaemicola, Phyllachora, 8. ischaemoides, Sorosporium, 8. isertiae, Irenina, 3. ishikariense, Pucciniastrum, 8. ishikariense, Typhula, 6. islandica, Zythia, 7. isochaeta, Meliola (Chaetomeliola), 8. isoglossae, Puccinia, 3. isolata, Clitocybe, 3. isolemae, Phyllosticta, 3. isoplexidis, Mycospharella, 4. isopyri, Asteromella, 3.

—, Clasterosporium, 3. -, Nyssopsorella, 2. -, Puccinia, 7. isothea, Asterina, 3. -, Asterostomella, 3. -, Meliola, 3. isotomae, Ramularia, 6. isthmophorum, Epochnium, 1. istriaca, Physalospora, 3. istriana, Guignardia, 8. istrica, Endodothella, 2. —, Phaeocytostroma, 2. itaconicus, Aspergillus, 6. italica, Cercospora, 7. -, Entosordaria, 1. italicus, Saccharomyces, 8. ithacaensis, Humarina, 5. itoana, Blastospora, 6.

—, Chnoopsora, 3, 7. -, Ennoopsora, 3, 7.
-, Isoachlya, 6.
-, Melampsorella, 8.
-, Milesina, 7.
-, Phakospora, 4. -, Typhula, 6. itoanum, Hemiglossum, 7. -, Phragmidium, 7. itoanus, Uromyces, 7. itoi, Polyporus, 3. ivae, Ramularia, 4. ivanitzkiae, Puccinia, 7. iwagamai, Pythium, 7. iwateyamensis, Puccinia, 7.

-, Ramularia, 8. ixanthi, Mycosphaerella, 4. ixiolirii, Tuburcinia, 8. , Urocystis, 3. ixorae, Asterina, 3. , Asterinella, 3.

, Asterinella, 3.

, Cercospora, Solheim, 7.

, Cercospora, Yamamoto, 7.

, Endophyllum, 3.

, Prillieuxina, 8.

jaapiana, Dothiorella, 3.

—, Sphaerella, 8.

—, Tuburcinia, 3.

—, Valsa, 3.
jaapianum, Coniothyrium, 3.
jaapianus, Trichodiscus, 8.
jaapii, Lichenoconium, 3.

—, Higginsia, 7.

iyoensis, Uredo, 7.

-, Phoma, 3. -, Ramularia, 7. -, Tomentella, 3. jacarandae, Camarosporium, 2. jaceae, Bactrospora, 8. -, Rhabdospora, 3. -, Tapesia, 7. jacksoni, Chloroscypha, 6. jacksonii, Nigredo, 3. -, Ustilago, 8. jacobi, Mycena, 5. jacoblangei, Amanita, 6. jacobsoni, Dimeromyces, 3. jaczevskii, Protocalicium, 3. jaczevskyana, Ustilago, 8. - var. sibirica, Ustilago, 8. - var. typica, Ustilago, 8. jaczewskii, Clitopilus, 7. -, Nectriella, 4. -, Pedilospora, 7 -, Peditospora, 7 -, Pestalozzia, 7.
-, Pestalozzia, 7.
-, Phomopsis, 4.
-, Robillarda, 4, 5.
-, Tarichium, 3. jadinii, Saccharomyces, 7. jaegeriae, Entyloma, 8.
jaenense, Coniothyrium, 6.
jaffueli, Diaporthe, 2.

—, Didymella, 2.

—, Gloniella, 2.

— Metaphapia 2. -, Metasphaeria, 2 -, Naucoria, 2. -, Phyllosticta, 2. -, Septoria, 2.
-, Sphaerella, 2.
-, Trochila, 2.
-, Tuberculina, 2 jaffueliana, Eutypella, 2. -, Puccinia, 2. jaffuelianum, Calothyriolum, 2. -, Calothyrium, 8. jahniana, Ascochytella, 1. jahnianus, Claussenomyces, 3. jahnii, Asterina, 5.

-, Calothyrium, 5.

-, Cercospora, 5. -, Cercospora, -, Colletotrichum, 5. -, Hemileia, 5. -, Leptosphaeria, 8. -, Meliola, 7. -, Podoplaconema, 7. -, Puccinia, 5.-, Septoria, 5. jalapense, Dicaeoma, 1.
jalapensis, Boletogaster, 8.

—, Poria, 2.
jamaicensis, Corethromyces, 7. Corynelia, 1.Teleutospora, 3 jamalainenii, Ustilago, 8. jambosae, Phomopsis, 8. jancheni, Cyphella, 3. janczewskii, Penicillium, 5. jaczewskii, Robillarda, 5. janiphae, Colletotrichum, 3. -, Nigredo, 3. janthothele var majus, Cylindrocarpon, 3.
— var. minus, Cylindrocarpon, 7.
janus, Hypholoma, 3. japanensis, Chitonomyces, 3. japonica, Aithaloderma, 6. -, Armillaria, 8. -, Cintractia, 3. -, Haploravenelia, 2. -, Hypocrea, 1. -, Hypocrella, 3. -, Isaria, 2. -, Massaria, 8. -, Mycochaetophora, 6 –, Naemosphaerella, 3. -, Physalospora, 3. -, Pyrenophora, -, Sarcoscypha, 2 -, Sphaerotheca, 8 Strasseria, 6 -, Tuburcinia, 3

jueliana, Micropuccinia, 2,3.

```
japonica, Zygopichia, 6.
 japonicum, Echinodontium, 7.
  -, Ganoderma, 6.
 -, Gloeosporium (Colletotrichum), 1.
 -, Hormodendrum, 8.
 -, Phragmothyrium, 7.
-, Sclerotium, 7.
-, Stereum, 5.
 japonicus, Autoicomyces, 7.

—, Panus, 2,5.
 -, Polyporus, 8.
 -, Treubiomyces, 6.
-, Zygosaccharomycodes, 5.
 - var. soya, Zygosaccharomyces, 6.
 jasiones, Rhabdospora, 1.
     , Septoria, 3.
 jasionis, Pseudopeziza, 7.
jasminacea, Ceuthospora, 3.
 jasmini, Botryodiplodia, 3.
 -, Hendersonia, 3.
  -, Melanops, 3.
 -, Meliola, 8.
 -, Physalospora, 3.
- f. nudiflori, Dendrophoma, 3.
jasminicola, Ascochyta, 8.
 -, Asteromella, 7.
-, Botryodiplodia, 3.
 -, Dothiorella, 3.
-, Parasterina, 7.
 jasminina, Haplosporella, 3.
jasminia, indicinalis, Mycosphaerella, 3.
jatrophae, Nectria, 6.
jatrophicola, Phakopsora, 8.
javanensis, Endomycopsis, 6.
 -. Schwanniomyces, 5.
javanica, Candida, 5.

-, Hansenula, 6.
 -, Phyllachora, 6.
-, Phyliachora, 6.
-, Piedraia, 8.
-, Spicaria, 3.
javanicum, Bombardiastrum, 2.
-, Carpenteles, 7.
- Chrotothyrium 6
 -, Chaetothyrium, 6.
-, Penicillium, 6.
-, Stereum, 3.
javanicus, Allomyces, 5.
-, Hoehnelomyces, 1.
javanus, Corethromyces, 7.
-, Monoicomyces, 7. javensis, Irpex, 3. -, Protomerulius, 3.
 -, Sphaerognomonia, 7.
javorkae, Sclerophomella, 3. jeannelii, Pustularia, 5.
jeanselmei, Aspergillus, 3,6.
-, Torula, 4.
jenseni, Penicillium, 5.
ievanensis, Dasyscypha, 7.
iezoensis, Agaricus, 8.
-, Cordyceps, 6.
-, Cudoniella, 7.
-, Milesia, 7.
-, Milesina, 6.
jimenezii, Calonectria, 3.
joannis, Hydrocybe, 2.
-, Omphalia, 1.
jodoforminus, Boletus, 5.
jodoforminus, Boletus, 5.
johandiezii, Puccinia, 2.
johannioli, Penicililium, 5.
johansenii, Didymosphaeria, 3.
johansonii, Tuburcinia, 3.
johnstonii, Monilinia, 8.
johnstonii, Ustilago, 7.
johreniae, Puccinia, 5.
johreniae-alpinae, Puccinia, 5.
jonesii, Pseudopeziza, 7.
—, Pucciniola, 2.
-, Pucciniola, 2.
 -, Synnematium, 1.
jordani, Phyllosticta, 7.
jorstadi, Puccinia, 5, 6.
josensis, Cercosporina, 3.
jovis, Puccinia, 8.
jowensis, Polyporus, 3.
jubaeae, Aposphaeria, 2.
-, Leptosphaeria, 2.

-, Leptostroma, 2.

jucunda, Uredo, 3.

juddiana, Meliola, 3.
```

juglandaria, Dothiorella, juglandicola, Phoma, 2. -, Valsa, 2. juglandiforme, Catastoma, 5. juglandina, Dothiorella, 4. -. Hendersonia, 2. juglandis, Cylindrosporella, 3. -, Cytoplea, 3.
-, Macrophoma, 3.
-, Melanconis, 3. -, Niptera, 7. -, Ombrophila, 8. - var. microspora, Haplosporella, 3. juliae, Orbilia, 7. julianum, Helotium, 8. juncea, Selenophomopsis, 3. junci, Cercospora, 4. —, Hendersonia, 3. -, Nemostroma, 3. -, Stagonospora, 3. -, Tuburcinia, 3. - var. africana, Puccinia, 3. junci-acuti, Leptosphaeria, 6 juncicola, Cercosporina, 3. --, Loramyces, 4. -, Pyrenopeziza, 3. junci-glauci, Leptosphaeria, 4. juncina, Loricella, 7. juncinus, Marasmius, 3 junciseda, Ciboria, 7. -, Pezizella, 7. juncisedum, Helotium, 7. junci-squarrosi, Septoria, 3, 5. juncoidea, Tureenia, 3. juncorum, Ciboria, 7. -, Poculum, 7. junctus, Polyporus, 3.
jungermannicola, Pleostigma, 8. juniperi, Ceuthospora, 3. -, Dimerium, 3. -, Helotium, -, Herpotrichia, 3. -, Karschia, 7. -, Keithia, 7. -, Mycospongia, 8. -, Orbilia, 7 -, Pezizella, 7 -, Pleurotus, 3. -, Pseudolachnea, 7. -, Schizothyrella, 3. -, Seynesia, 8. juniperina, Botryodiplodia, 3. -, Chloroscypha, 6.
-, Daedalea, 1.
-, Didonia, 7. -. Lenzites, 7 -, Lophodermina, 7. -, Pezizella, 7. juniperinella, Antinoa, 7. juniperinum, Camarosporium, 7. -, Clypeolum, 5. juniperinus, Marasmius, 8.

—, Polyporus, 1.
juniperovora, Phomopsis, 1. junodii, Melampsora, 3. junquillea, Amanita, 1. jurensis, Liceopsis, 3. jurineae, Diplodina, 3. -, Phoma, 3. -, Phomopsis, 7. jurineae-humilis, Puccinia, 8. jurisicii, Aecidium, 8. juruensis var. minima, Phyllachora, 3. jussiaeae, Allodus, 2. -, Guignardia, 3 -, Lindrothia, 3 jussiaeae-repentis, Cercospora, 5. jussiaeacea, Septoria, 8. justiciae, Guignardia, 1. -, Haplosporella, 3.
-, Meliola, 8.
-, Phoma, 5. -, Pseudoplasmopara, 5, 7. -, Vestergrenia, 7. juxtarugosus, Polyporus, 2.

kabatiana, Diploderma, 2. kabati-bubaki, Ascochyta, 7,8. kaduae, Meliola, 3. -, Mycosphaerella, 3. -, Polystomella, 3. - var. erithalidis, Meliola, 6, kaernbachii, Dicaeoma, 1. kagawaense, Trichophyton, 6. kaiku, Caeoma, 5. kairamoi, Ustilago, 7. kaki, Colletotrichum, 2. -. Hormocladium, 3. kakicola, Phyllactinia, 6,7. kalchorenneri, Hymenochaete, 1.

var. valida, Puccinia, 3.
kalmicola, Asteromella, 3.
kambayashii, Malbranchea, 7. kameiana, Milesina, 8. kamerunensis, Autophagomyces, 7. -, Corethromyces, 7.
- Monoicomyces, 7. -, Monoicomyces, 7. kampalensis, Meliola, 8. kamtschaticum, Cronartium, 7. kamtschatkae, Phragmidium, 7. kanehirae (Yasuda 1921), Polyporus, 2. – (Yasuda 1922), Polyporus, 5. - (Yasuda ap. Lloyd), Polyporus, 3. kansense, Coniothyrium, 3. kansensis, Diplodia, 3. kapuscinskii, Penicillium, 5. karafutoense, Microsporum, 8. karetu, Uredo, 3. karii, Plenodomus, 8. -, Pleospora, 8. -, Trametes, 3. karlingii, Sorodiscus, 7. karsteniana, Clitocybe, 3. karstenii, Hysterium, 8. -, Sirophoma, 3. -, Sirophoma, 3.
- f. incrustata, Stereum, 7.
kartaboensis, Meliola, 3.
kauaiensis, Asterina, 3.
-, Meliola, 3.
kauffmani, Boletus, 8. kauffmanianus, Cortinarius, 7. kauffmani, Inocybe, 8. -, Lepiota, 7. -, Mycena, 7. -, Naucoria, 8. kauffmanii, Hygrophorus, 8. -, Peniophora, 3. , Russula, 7. kavinae, Cyphella, 3.

—, Melanoleuca, 8.

—, Ophiobolus, 3. -, Russula, 6. -, Tricholoma, 7. kavinii, Pleurotus, 6. -, Urospora, 8. kayongosi, Blastodendron, 4. kazakstanica, Poria, 8. keae, Puccinia, 3. kedahae, Xylaria, 2, 3. keetii, Trametes, 3. kefyr, Mycotorula, 7. Torulopsis, 7. keio, Acremonium, 7. keissleri, Pluteus, 5. -, Pseudodiaporthe, 2. keisslerianum, Celidium, 8. kellermanii, Sphacelotheca, 5. kellyi, Russula, 3. kenjiana, Uncinula, 5. kenjana, die ham.,

, Ustilago, 7.
kentaniensis, Irenopsis, 3.

, Meliola, 1.

, Trichopeltula, 3.

, Uromyces, 3.

Lucanorium, 8. kentiae, Gloeosporium, 8. -, Phyllosticta, 5. kentrophylli, Phomopsis, 4. kenyae, Sphacelotheca, 8. kenyaensis, Monilia, 3. keratitidis, Periconia, 8. kerniana, Meliola (Irenina), 8. -, Phyllachora, 3.

kernii, Asterina, 3.

kerriae, Diplodina, 3,4. -, Discula, 8. -, Hendersonia, 3.-, Higginsia, 7. khayae, Meliola, 8. kibirae, Meliola, 8. kickxiae, Colletotrichum, 7. kiggelariae, Cercospora, kikuchiana, Alternaria, 7 kikuchii, Cercosporina, 3. kilimandscharica, Sphaeropsis, 3. killermanni, Stypinella, 5. kimurai, Puccinia, 7. kinseyi, Puccinia, 3. kinshasaensis, Sorosporium, 8. kiotoense, Colletotrichum, 3. -, Gloeosporium, 6. kirkii, Cordyceps, 3. -, Puccinia, 3. kirschsteiniana, Encoelia (Ocellaria), 8. -, Gorgoniceps, 8. kirschsteinii, Gorgoniceps, 3. kirulisiana, Metasphaeria, 7. kirulisianum, Acrospermum, 7. kirulisii, Physalospora 7. kitaibeliae, Septoria, 8. kitaibeliae, Septoria, 8. kitail, Aspergillus, 7. klebahni, Oospora, 6. --, Stachybotrys, 5. Taphrina, 5. klikae, Cremeogaster, 7. kloeckeri, Debaryomyces, 1.

— var. hudeloi, Debaryomyces, 6.

kmetiana, Tuburcinia, 3. kmetii, Leptoporus, 8. knautiae, Cercospora, 3 -, Helotium, 7. kniepii, Allomyces, 8. -, Pezizella, 3. knowltoniae, Meliola, 3. knysnana, Kretzschmaria, 7. -, Odontia, 7. koae, Meliola, 3. -, Uromyces, 3. kochiae, Coniothyriopsiella, 7. -, Coniothyrium, 8. - f. chenopodii, Phlyctaena, 3. kochiae prostratae, Haplosporella, 7. kochiana, Puccinia, 7. - var. salsolae, Eutypella, 7. kochianum, Tolyposporium, 7. kochianus, Uromyces, 7. koedoeensis, Puccinia, 3. koeleriae, Dicaeoma, 1. -, Lophodermium, 4. -, Pleomeris, 2. -, Puccinia, 7. koelreuteriae, Ascochyta, 3.

–, Diatrype, 7, 8.

–, Erysiphe, 8. -, Oplophora, 2. koelreuteriana, Phoma, 3. koelreuteriana, 1.... koherika, Puccinia, 5. kohli, Arborella, 8. koishikawensis, Torula, 7. komabensis, Physalacria, 7 komarovii, Chrysomyxa, 8. -, Stagonospora, 3. -, Tuburcinia, 8. komarowi, Phloeosporina, 1. koningi, Acrostalagmus, konradii, Craterellus, 5. kopoti, Puccinia, 3. koraiensis, Stagonospora, 8. korshinskyi, Entyloma, 8. kowhai, Aecidium, 3. kozukense, Dicaeoma, 3 krakataui, Polyporus, 3. kraunhiae, Didymella, 3. -, Dothiorella, 3. krawtzewi, Poria, 7. krawtzewii, Pezicula, 7. -, Xanthochrous, 7. kriegeriana, Delitschia, 8. -, Erioscypha, 8. -, Excipula, 2. -, Hydronectria, 3.

kriegeriana, Naevia, 8.

—, Phlebia, 1.

—, Pyrenopeziza, 7.

—, Sphaerella, 8.
kriegerianum, Clavidisculum, 8.
kriegerianum, Clavidisculum, 8.
kriegerianum, Protomyces, 3.
krjukowensis, Arcangeliella, 7.

— var. michailowskjana, Arcangelliella, 7.

—, Buchholtzia, 3.
krugiodendri, Meliola (Chaetomeliola), 8.
krusei, Candida, 5.

—, Trichosporon, 7.
krylowianum, Peridermium, 3.
krzemieniewskii, Penicillium, 5.
kudrnae, Pleurotus, 3.
kuhlmannii, Sclerotium, 3.
kumaonica, Phyllosticta, 7.
kummerlei, Asteromella, 6.

—, Nodulosphaeria, 3.
kunicense, Helotium, 7.
kuraiana, Armillaria, 7.
kuraiana, Armillaria, 7.
kurdiestanica var. stachydina, Pleospora, 7.
kuriluensis, Polystictus, 5.
kurskiana, Phyllosticta, 3.
kusanoi, Cercospora, 5.

—, Dicaecoma, 3.

—, Ophiobolus, 5.
kutakii, Rhyparobius, 3.
kuzyana, Trametes, 8.
kyllingiae, Phyllachora, 7.

— var. crassa, Uredo, 5.
kyllingiae-brevifoliae, Puccinia, 8.
kymatodes, Leptoporus, 8.

—, Tyromyces, 7.

labatiae, Uredo, 3. labecula, Phyllachora, 7. labiae, Dermapteromyces, 7. labiatarum, Plenodomus, 3.

— f. ajugae, Erysiphe, 3.

— f. ballotae, Erysiphe, 3 - f. brunellae, Erysiphe, 3. - f. chelonopsidis, Erysiphe, 3. -,f. clinopodii, Erysiphe, 3. - f. galeopsidis, Erysiphe, 3. - f. glechomatis, Erysiphe, 3. - f. lamii, Erysiphe, 3. f. leonuri, Erysiphe, 3.
f. marrubii, Erysiphe, 3.
f. nepetae, Erysiphe, 3.
f. origani, Erysiphe, 3. f. phlomidis, Erysiphe, 3.f. salviae, Erysiphe, 3. - f. scutellariae, Erysiphe, 3. - f. sideritidis, Erysiphe, 3. - f. teucrii, Erysiphe, 3. - f. thymi, Erysiphe, 3. labis, Polyporus, 3 laboulbenioides, Apatomyces, 7. -, Chitonomyces, 3. -, Corethromyces, 7. laburni, Ascochyta, 1. -, Tapesia, 8. labyrinthica, Poria, 1. laccata, Sebacina, 3. - f. minuta, Laccaria, 8. - var. bicolor, Laccaria, 8. var. proxima, Laccaria, 7.
 var. rosella f. pusilla, Russuliopsis, 7.
 var. squamosa, Russuliopsis, 3. laccatum, Ganoderma, 3. laccatus, Polyporus (Ochroporus), 3. lacera, Dermascia, 7. lacerata, Lepiota, 8. -, Poria, 1. lacertae, Oidium, 3. lacerum, Lophodermium, 7. lachenaliae, Uromyces, 3. lachneoides, Cyphella, 3. lachnobrachya, Hyaloscypha, 7. lachnoderma, Lachnum, 7. lachnoides, Helotium, 8. -, Hyaloscypha, 7.

-, Lachnum, 7. -, Olla, 7. -, Perizomatium, 3. -, Phaeangella, 7. lacinatus, Polyppus (Physisporus), 3. lackawanna, Madurella, 8. lacorum, Cortinarius, 7. lacrimans, Delicatula, 8. lacrimiformis, Hypodermella, 7. lacrimosa, Collybia, 8. lactea, Boudiera, 7 -, Clitocybe, 8. -, Galera, 8 -, Hemimycena, 8. -, Laschia, 5. -, Thelephora, 3 -, Tulasnella, 3. - f. minor, Mycena, 8. - var. rubi, Cyphella, 3 lacteimicans, Poria, 8. lacteus f. albellus, Leptoporus, 8. f. ciliatula, Leptoporus, 8.
f. trabeus, Leptoporus, 8. lacticeps, Tylostoma, 1. lacticolor. Chlamydoaleurosporia, 6. -, Poria, 1. lactifluus, Rhodophyllus, 8. lactinella, Leptonia, 3. lactis var. exuberans, Oospora, 6. lactosa, Plicaria, 3. lactucae, Cercospora, 3. -, Leptothyrium, 3.
-, Protomyces, 5.
- f. carthami, Bremia, 8. lactucae-debilis, Oidium, 5. -, Protomyces, 5. lactucicola, Haplosporella, 3. lactucina, Asterina, 6. -, Septoria, 6. lacunicola, Phaeonectria, 8. lacunosa, Costapeda, 3. -, Pithya, 5.
- var. cerebriformis, Helvella, 2. lacunosum, Septobasidium, 8. -, Stereum, 3. -, Tricholoma, 1,2 lacunosus, Cantharellus, 1. lacustre, Exarmidium, 7. -, Infundibulum, 7. lacustris, Belonopsis, 3 -, Calonectria, 8. -, Mollisia, 3. -, Ombrophila, 7. -, Pezizella, 7.
-, Plicaria, 8.
ladharense, Sorosporium, 8. ladharense, Sorosporium, 8.
ladurnei, Darluca, 3.
laelio-cattleyae, Diplodia, 3.
laeta, Irenina, 3.

—, Karschia, 6.

—, Molisia, 7.

— var. verrucipes, Cyphella, 3.
laeticolor, Coniophorella, 7.
laetum var. tatrense, Corticium, 3.
laeve, Hydnangium, 7.

—, Lachnum, 7. -, Lachnum, 7. laevigata, Inocybe, 1. -, Lepiota, 5. laevioides, Ravenelia, 8. laevis, Arcangeliella, 7. -, Delicatula, 8 -, Dellotatua, 6.
-, Diplophlyctis, 8.
-, Irenina, 3.
laevispora, Hydrocybe, 2.
-, Inccybe, 5.
laevisporum, Dermatangium, 3. -, Lycoperdon, 3. laevissima, Puccinia, 3. laeviuscula, Milesia, 7. lafarii, Mycoderma, 7. lafoenseae, Uredo, 6. lagascae, Phyllosticta, 7. lagenariae, Diplodia, 4. -, Dothiorella, 3. lagenarium, Glomerella, 6. lageniforme, Rhynchostoma, 8. lagenula, Chytridium, 3. lagerbergii, Cadophora, 7

lagerbergii, Phialophora, 8. lagerheimi, Entyloma, 3. lagerheimiana, Haploravenelia, 2. lagerheimii, Allonecte, 8.

—, Irenina, 3. -, Linochora, 3. -, Mainsia, 6. -, Peronospora, 3. -, Septobasidium, 8. -, Spirechina, 5. var. obscura, Tuburcinia, 3.
lagerstroemiae, Erysiphe, 7.
Platygloea, 1. lagerstroemiae-subcostatae, Cercospora, 6. lagettae, Phomopsis, 8. lagotidis, Asteromella, 4. lagunae, Favolus, 3. lagunculariae, Irene, 3. -, Irenina, 3. lagunense, Heterosporium, 1. lagunensis, Diaporthe, 1. -, Eutypa, 1.
-, Ophionectria, 1.
lagynopoda, Lembosia, 8.
lalandi, Fusicladium, 3,6.
lamaensis, Trametes, 1. - var. secedens, Fomes, 7. lamaoensis, Phellinus, 7. lamarckiae, Uredo, 1. lambarenensis, Geotrichoides, 8. lambarenensis, decta tellambarenensis, decta tellambar lamelliconfertum, Hebeloma, lamellifera, Rhizoctonia, 3. lamelligera, Torula, 2, 5. lamellosa, Delicatula, 8. —, Gloiothele, 1. lamii, Cintractiella, 8.

-, Melanotaenium Beer (1920), 1 -, Melanotaenium Syd. [1921], 1.
-, Phomopsina, 3.
-, Polystictus, 3.
-, Rhabdospora, 3. —, Rhabdospora, 3. laminata, Peniophora, 3. laminatus, Fomes, 1. laminiferus, Corethromyces, 7. lamprocephala, Melanops, 4. lamprosporoidea, Ramsbottomia, 3. lamprostoma, Nummularia, 1. lamprothea, Phyllachora, 4. lampsanae, Bremia, 8. lamulera, Rehmiodothis, 7. lamyi, Hysteropezizella, 7. lanata, Lepiota, 3. lanatum, Septobasidium, 7. lanatum, Septobasidium, 7. lancastriensis, Cesatiella, 5. lanceolata, Clavaria, 6. -, Dothiorella, 3. -, Donnorena, 3. lanceolato-paraphysatum, Psilachnum, 3. lanceolatum, Lachnum, 7. -, Podochytrium, 7. landolphiae, Meliola, 8. landolphiae, Meliola, 8.

—, Phomopsis, 8.
landolphiae-floridae, Meliola, 8.
langeae, Venturia, 3.

Langei, Mycena, 3.

—, Pleurotus, 7.

— var. major, Inocybe, 8.
langeriae, Morenoella, 3.
langeroni, Arthrographis, 8.

— Rubromaduralia, 7. -, Rubromadurella, 7. -, Trichophyton, 6. langeronii, Hormodendrum, 3. lanicus, Rhodophyllus, 8. lanigeri, Sphacelotheca, 5. lanigerum, Hydnangium, 7. lanii, Ascophanus, 7. lanipes, Psalliota, 8. lanosa, Amanita, 5. -, Closterosporia, 6, -, Scopulariopsis, 8. lanoso-coeruleum, Penicillium, 5. lanoso-coeruleum, Penicitium, o lanoso-grisellum, Penicillium, 5. lanoso-griseum, Penicillium, 5. lanoso-viride, Penicillium, 5. lanosum, Septobasidium, 3. lantanae, Micropuccinia, 2.

-, Phoma, 7. -, Scleroderris, 8. lantanae-verae, Phyllosticta, 7. lanuginosa, Ceratosphaeria, 5. -, Glenospora, 6. lapageriae, Glomerella, 7. lapathi, Ovosphaerella, 5. lapideus, Boletus, 3. lapidicola, Marasmius, 8. lapidoviridis, Stagonospora, 3. lapidoviridis, stagonospora, 3 lappae, Ascochyta, 1, 3.

—, Cercosporina, 7.

—, Diplodina, 3, 8.

—, Rhabdospora, 2.
lapparum, Phlyctaena, 3, 4, 5.
lapponica, Laetinaevia, 7.

Neorica –, Naevia, 3.–, Phyllachora, 8. -, Puccinia, 5, 6.
-, Ungulina, 7.
- subsp. P. jenissejensis, Puccinia, 7. lapponicum, Entyloma, 8. lapponicus, Leptoporus, 8. lapponum, Calogloeum, 6. lappulae, Cercoseptoria, 5. -, Ramularia, 3,4. lardizabalae, Physalospora, 7 largus, Uromyces, 7. lariceti, Phylloporus, 8 laricicola, Tricholoma, 8. laricina, Arachnopeziza, 7. -, Collybia, 8. -, Globulina, 7 -, Gorgoniceps, 8. -, Haplosporella, 8. -, Lachnea, 7. -, Lophodermina, 7. -, Mycena, 8.
-, Patinella, 7.
-, Psathyra, 2.
-, Russula, 1, 3. -, Russuliopsis, 8. Tapesia, 7. laricinum, Heterosporium, 4.

-, Limacium, 8. laricinus, Boletus, 1.

--, Marasmius, 1. laricionis, Uncinia, 7. laricis, Corethrostroma, 7. -, Leptoteichion, 7, -, Lophodermium, 3. -, Rhabdospora, 3. -, Rhynchotheca, 7. larici-urbaniana, Melampsora, 1. larigna, Cyrtidula, 3. larvalis, Xenosporella, 4. larvarum, Tilachlidium, 6. larviforme, Clasterosporium, 3. larviformis, Irene, 3. — var. arecibensis, Irene, 3. laryngitidis, Cryptococcus, lasadjuntas, Phyllosticta, 7. laserpitii, Neottiospora, 3. -, Plasmopara, 7 lasiacidis, Meliola, 7. -, Puccinia, 8. lasiacis, Phyllachora, 3. lasiagrostis, Puccinia, 3 lasiana, Sphaerella, 5 lasianthi, Uredo, 6. lasiochili, Hesperomyces, 7. lasiosphaerioides, Letendraea, 7. lassbergii, Daedalea, 1 lata, Bagnisiopsis, 5 —, Cytosporina, 3. latebrosa, Carlia, 1. latens, Autoicomyces, 7. -, Chitonomyces, 3.
- f. europaea, Cercospora, 2. lateoperculatum, Chytridium, 3. lateoperculatum, Chyfridium, laterale, Phlyctochytrium, 8. lateralis, Oleinis, 6. lateripes, Lentinus, 3. laterita, Byssonectria, 8.—, Galerula, 7.—, Lepiota, 7.—, Micropuccinia, 2.—, Mycena 1. -, Mycena, 1.

```
lateritia, Naucoria, 2.
-, Parodiopsis, 2
-, Psalliota, 2.
-, Psathyrella, 8.
-, Rutstroemia, 7.
-, Spicaria, 5.-, Telamonia, 2.
lateritio-album, Psilachnum, 3.
lateritiosulcatus, Marasmius, 8.
lateritium, Pseudolachnum, 7.
lateritium, Pseudolachnum, r.

—, Septoidium, 2.

— var. fructigenum, Fusarium, 6.

— var. longum, Fusarium, 6.

— var. minus, Fusarium, 6.

— var. tenue, Fusarium, 6.

— var. tenue, Fusarium, 6.
- var. uncinatum, Fusarium, 6.
lateritius, Agaricus, 3.
lathami, Gloeosporium, 3.
-, Gloniopsis, 3.
-, Haplosporella, 3.
    Leptothyrella, 3.
lathami asymetrica, Gloniopsis, 3.
lathyri, Ciboria, 7.
-, Clasterosporium, 8.
-, Diplodia, 3.
-, Hendersonia, 8.
-, Patellaria, 7.
-, Physalospora, 7.
    Ramularia, 3.
lathyri-aphacae, Peronospora, 5.
lathyri-hirsuti, Peronospora, 7.
lathyrina, Ascochyta, 3.
lathyrinum, Polythrincium, 3.
lathyri-palustris, Peronospora, 3.
lathyri-versicoloris, Peronospora, 7. laticeps, Polyporus, 3.
latifolia, Nolanea, 3.
latiporus, Melanopus, 3.
latispora, Dermascia, 7
-, Psilocybe, 3:
latistipitatus, Fomes, 2.
latisquamosa, Lepiota, 1.
latitans, Ceuthospora, 3.
-, Poria, 3.
latonae, Mimeomyces, 7.
latospora, Phyllosticta,
latvica, Ascochyta, 7.
-, Didymella, 7.
-, Pleurophoma, 5.-, Saprolegnia, 5.
latypizae, Karschia, 3.
lauraceae, Placosphaeria, 3,4.
laureliae, Melanops, 3.
laurentiana, Creonectria, 3.
-, Micropuccinia, 3. laurentii, Torulopsis, 7. lauretana, Metasphaeria, 3.
-, Microdiplodia, 3.
lauri, Ceuthospora, 3.

—, Cladosporium, 3.
-, Cytospora, 5.
-, Epidermella, 7.
-, Hendersonia, 3.
-, Phomopsis, 7.
laurifoliae, Puccinia, 7.
laurina, Dothiorella, 3.
laurincola, Lizoniella, 8.
laurocerasi, Ascochyta, 7.
-, Coleophoma, 3.
-, Leptothyrium, 3, -, Macrophoma, 3.
-, Pseudopeziza, 7
-, Pyrenopeziza, 7.
-, Russula, 6.
lauterbachii, Echinophallus, 8.
lavandulae, Coniothyrium, 8.
lavaterae, Sclerophomella, 4.
lavendulensis, Cortinarius, 5.
lavendulus, Polystictus, 3.
lavitskii, Phoma, 8.
laxa, Beauveria, 6.
-, Cribraria, 4.
-, Mycena, 1.
-, Odontia, 7.
-, Parasterina, 3.
-, Peniophora, 3.
```

laxa, Spicaria, 8.
- var. atricha, Meliola, 3. - var. microcarpa, Comatricha, 3. - var. rigida, Comatricha, 5. laxum, Napicladium, 3. lazulinus, Pleurotus, 3. leandrae, Cercospora, 8. lebbek, Colletotrichum, 3. -, Phoma, 6. lebiseyi, Cryptodiaporthe, 7. lecanidion, Botryodiplodia, 3. lecanii, Verticillium, 8. lecanodes, Lasionectria, 8 lecanoracearum, Lichenoconium, 3. lecanorae, Ascochytula, 3. -, Diplodia, 3. leciographoides, Mycomelaspilea, 5. lecithina, Pustularia, 2, 5. ledermannii, Calostilbe, 4, 5. -, Cyphella, 2. -, Lentinus, 8. Penicilliopsis, 8. ledi, Elsinoë, 6.

—, Scleroderris, 7 leeae, Irenopsis, 8. leeanum, Aecidium, 3. leersiae, Dactylaria, 1. Hendersonia, 3.Phyllachora, 7. -, Stagonospora, 3. leeuwenii, Favolus, 3 legionaria, Mycena, 8. leguminicola, Ascochytella, 3. -, Tubercularia, 3. leguminosa, Hydrocybe, 2. leguminosarum, Didymella, 3. -, Scleroparodia, 7 Vermicularia, 7 leguminum, Cercospora, 8. -, Ceuthospora, 3. Macrophoma, 3. leightoni var. lignicola, Hyalinia, 5. leimbachii, Tuburcinia, 3. leiodermus, Polystictus, 3 leiohypha, Stylopage, 8. leiohyphon, Nematosporangium, 6. leiphaemia var. raveneliana, Diaporthe, 5. leisti, Laboulbenia, 3. lejoderma, Cintractia, 6. -, Uredo, 3. lejospermum, Tylostoma, 3. lemaneae, Mycotodea, 8. lemanensis, Puccinia, 3. lembosioides, Asterinella, 1. lengyelii, Septoria, 6. lenta, Collybia, 7. lenia, Conyona, ...

—, Mycena, 3.
lenticellarum, Coniothecium, 8.
lenticularis, Angiopsora, 7.

— var. megalodactylus, Lepiota, 5. lentiformis, Rhabdospora, 3. lentiformis, mnaucos,
—, Sclerotinia, 3.
—, Tapesia, 7.
lentis, Peronospora, 3.
lentis, Cytospora, 3. -, Monochaetia, 3. lentisporum, Helotium, 8. lentus, Melanopus, 3. leonardi, Phyllachora, 7. leonensis, Asterina, 8. -, Balladyna, 8. -, Englerula, 8. -, Phaeofabraea, 8 -, Phyllachora, 8. -, Ravenelia, 8. leoni, Cercospora, 7. leonina, Hydrocybe, 2. leoninum, Phlegmacium, 1, -, Tricholoma, 8.

-, var. effusum, Didymium, 7.

leoninus var. coulatus, Pluteus, 3.

leonis var. weiriana, Propolis, 1.

leonotidis, Dicaeoma, 2. -, Phoma, 3. leontices, Entyloma, 6. leontodontis, Protomyces, 3. -, Protomycopsis, 4. -, Ramularia, 3.

-, Hendersonia, 8.

leontopodii, Leptopuccinia, 3. leonuri, Cercospora, 6. -, Didymella, 7. -, Stagonospora, 7. leonuri-sibirici, Oidium, 5. lepachydis, Entyloma, 3. -, Physalospora, 7. lepida, Nummularia, 3. -, Peniophora, 3. - var. salmonea, Russula, 6.
- var. sapinea, Russula, 6. - var. speciosa, Russula, 6, lepidiformis, Russula, 8. lepidii, Macrophoma, 7. -, Phoma, 2. lepidii-graminifolii, Phoma, 1. lepidii-perfoliati, Peronospora, 7. lepidolophae, Puccinia, 8. lepidopus, Hygrophorus, 5. lepidotricha, Prillieuxina, 8. lepidus, Dichomyces, 7. -, Stichomyces, 7. lepiotioides, Collybia, 8. lepiotoides, Psalliota, 4. lepironiae, Nozemia, 5. lepistemonis, Meliola, 8. lepistoides, Asporopaxillus, 7. -, Tricholoma, 3. lepophila, Gloniopsis, 8. leporina, Globulina, 7. -, Phorcys, 1. -, Rutstroemia, 3. -, Sordaria, 7. - var. rubescens, Otidea, 7. leporinae, Hysteropezizella, 7. leporinus, Ascobolus, 8. -, Lasiobolus, 7. -, Rhyparobius, 8. leporum, Fimaria, 7. -, Pleospora, 1. - var. capreoli, Fimaria, 7 leprieurii, Schizophyllum, .7. leprosa, Fairmaniella, 3. leprosum, Corticium, 3. leprosum, Corticium, 3. leptalea, Asterina, 6. leptaleum, Oothecium, 6. leptaleus, Ustilago, 6. leptandrae, Cercospora, 3. leptasca, Carlia, 5.

—, Phyllachora, 3. leptaulacis, Rickia, 3. lepte, Stylopage, 7. leptideum, Glomosporium, 8. -, Thecaphora, 8. leptocarpum, Uleothyrium, 7. leptocarydii, Phyllachora, 3. leptocerae, Stigmatomyces, 7. leptochloae, Dicaeoma, 1. —, Helminthosporium, 6. Phyllachora, 7. leptoclada, Meliola, 3. leptodactyli, Cephalosporium, 8. leptoderma, Pseudospora, 3. leptogicola, Pericoccis, 6. leptogii, Scutula, 8. leptographa, Phomopsis, 3. leptonia, Pluteus, 8. leptophrydis, Olpidium, 3. -, Rhizophidium, 3. leptopum, Ganoderma, 2. leptosperma, Cercoseptoria, 3. Peronospora, 3.Septoriopsis, 3. -, Vermicularia, 2. leptosphaeriae, Lasionectria, 8. - var. macrospora, Nectria, 5. leptosphaerioidea, Hendersonula, 1. leptospora, Dactylella, 8. - var. atragenes-sibiricae Jacz., Rhabdospora, 3.
- Murashk., Rhabdospora, 3.
leptosporoides, Thaxteria, 3.
leptosporum, Dicaeoma, 1.
leptothecia, Dermascia, 7. lesliei, Tulostoma, 2. lespedezae, Camarosporium, 8. Cucurbitaria, 8. -, Dothideodiplodia, 8.

-, Leptosphaeria, 8. -, Phyllosticta, 8. lespedezae-bicoloris, Uromyces, 8. lespedizicola, Hendersonia, 8. lesquerellae, Coniothyrium, 3. lessertiae, Diachora, 7. , Phyllachora, 2. letifer, Ascomyces, 1, letiferum, Cladosporium, 1. lettauianum, Sporotrichum, 5. leucacantha, Odontia, 3. leucacinum, Aecidium, 7. leucaenae, Camptomeris, 5. leucantha, Mollisia, 7. leucanthemi, Leptopuccinia, 3. leucanthemi-vernae, Puccinia, 8. leucas-javanicae, Oidium, 5. leuceriicola, Diaporthe, 2. leucobryi, Galera, 2. leucocephalum, var. caldarium, Tricholoma, 5. leucoderma var. chacoensis, Cintractia, 8. leucodermis, Pyrenopeziza, 8. leucodermium, Hypoxylon, 3. leucojii, Tuburcinia, 3. leucoloma, Humarina, 5. leucomelas, Myrothecium, leuconica, Hyaloscypha, 8. leucophlaeum, Nematographium, 7. leucophlaeum, Nematographium, 7. leucophula, Omphalia, 8. leucoplaca, Coniochaeta, 7. leucopoda, Inocybe, 1. leucopus, Penicillium, 5. leucopus, Penicillium, 5. leucosceptri, Cylindrosporium, 3. leucospila, Mycosphaerella, 3. -, Phyllachora, 8. leucospongia, Leptoporus, 8. leucostachys, Sphacelotheca, 5. leucostemum, Septobasidium, 1. leucosticton, Nematosporangium, 6. leucostoma, Cryptosporella, 7. -, Pyrenopeziza, 7. leucothoes, Mycosphaerella, 3. -, Pestalozzia, 7. -, Pseudomassaria, 3. leucothoicola, Clithris, 8. leucoxantha var. fulvescens, Discina, 5. leucoxanthus, Polyporus, 3. leucum, Septocylindrium, 5. leurolestis, Herpomyces, 7. leve, Dicaeoma, 1. —, Gymnosporangium, 8.—, Xenolophium, 3. leveillei, Clavulina, 3,6. -, Micropuccinia, 2. levigatus, Fomes, 7. levis, Acrospeira, 8. -, Podospora, 8. levispora, Octaviania, 5. levisporum, Sepedonium, 3 levistici, Cercosporella, –, Stagonosporopsis, 3. leviuscula, Milesina, leycesteriae, Diaporthe, 5. -, Phomopsis, 5. lhermii, Xylaria, 3. liabi, Antennularia, liasicola, Tomentella, 3. liatridis, Dicaeoma, 1. libanotidis, Ascochyta, 3. libertiana, Macrodiplodia, 2. libertum, Dicaeoma, 1. liceoides, Enteridium, 5. lichenicola, Chlorocyphella, 5. -, Nesolechia, 5.
-, Pleurosticta, 7.
-, Pronectria, 6. -, Rhagadostoma, 5. -, Vouauxiella, 3. lichenicolum, Lichenoconium, 3. - var. buelliae, Lichenoconium, 5. lichenis, Stagonopsis, 5. lichenoides, Sphaeropsis, 3. liciniae, Scolecopeltidium, 3. licmophorae, Ectrogella, 3. lictor, Hymenochaete, 3. lictorea, Meliola (Eu-Meliola), 8. liebenbergii, Cercospora, 7.

limbalis, Dothiorella, 3.

-, Macrophomina, 3.

```
lignatilis, Ascobolus, 7.
 -, Hyaloscypha, 7.

f. craspediformis, Pleurotus, 7.
f. verrucispora, Pleurotus, 7.

ligneotexta, Daedalea, 3.
ligniaria, Helminthosphaeria, 7.
lignieola, Alnicola, 8.
 Clitocybe, 7.Cytoplea, 3.
 --, Haplosporangium, 8.
 -, Hyalodendron, 7
 -, Lecythophora,
 -, Lepiota, 1, 7.
 -, Leptosporella, 8.
 Lophiotricha, 8.Marasmius, 3.
 -, Phoma, 8.
 -, Phorcys, 1
 -, Pleurophomopsis, 3.
 -, Rhizina, 5.
 -, Rosellinia, 3
 --, Schulzeria, 7
 -, Scutula, 7.
 -, Sphaeropsis, 3.
 -, Sydowina, 3.
 -, Thaxteriella, 8.
-, Trematophoma, 3.
 -, Typhula, 7.
-, Valsaria, 8
- f. rivularis, Mollisia, 3. lignicolor, Trametes, 1. lignicolum, Hebeloma, 8.
-, Trichosporium, 3.
ligniseda, Pezizella, 7.
  -, Sepultaria, 7.
 lignosum, Ganoderma, 3.
 -, Stereum, 3.
lignosus, Leptoporus, 7.
lignyotus f. gracilis, Lactarius, 6.
ligulariae, Graphium, 7,8.
 -, Puccinia, 3.
-, Septoria, 3.
-, Uromyces, 7.
ligulata, Phomopsis, 7.
ligulatus, Chitonomyces, 3
ligulus, Clavariadelphus, 7
ligustici, Micropuccinia, 2.
-, Septoria, 8.
ligustri, Colletotrichum, 3.
 -, Macrophyllosticta, 7
 -, Microdiplodia, 3.
 -, Microsphaera, 8
-, Pleospora, 7.
-, Ramaria, 8.
    Sclerotium, 7,8
ligustricola, Diplodia, 5.
  -, Microdiplodia, 4.
ligustrina, Durella, 7
 -, Pezizella, 7.
 -, Pleurostromella, 3,

    var. faginea, Pezizella, 7.
    var. sorbi, Pezizella, 7.

- var. soroi, Pezizella, 7.
ligustri-vulgaris, Phomopsis, 2.
lilacea var. carnicolor, Russula, 7.
- var. distantelamellata. Collybia, 8.
lilacina, Agaricus, 8.
lilacina, Collybia, 3.
-, Humarina, 5.
-, Otidea, 7.
- var, chilensis, Calvatia, 3.
lilacinea, Lepiota, 3.
lilacino-alba, Marasmius, 3
lilacino-tulu, warasmus, 5.
lilacino-tunneus, Boletus, 3.
lilacino-tulvus, Cortinarius, 7.
lilacinum var. coeruleum, Physarum, 5.
lilacinus, Cantharellus, 5.
 -, Gymnopus, 8.
 -, Hymenogaster, 3.
 - var. minor, Lactarius, 7.
lilacipes, Russula, 8.
lilacis, Hendersonia, 3
lillacearum, Colletotrichum, 5.
lilii, Acanthostigma, 3.

-, Cercosporella, 4.
 -, Haplosporella, 3.
-, Septoria, 3, 7.
   , Sphaeropsis, 2.
limacium, Lactarius, 1
```

```
limbatum, Malotium, 8.
Imbatus, Cantharellus, 8.
limitata, Dothichloe, 8.
   -, Hypodermella,
-, Hypodermella, 7.
limnanthemi, Burrillia, 6.
-, Protomyces, 6.
limnocharidis, Doassansia (Doassansiopsis), 6.
limnogonum, Helotium, 3.
limonia, Peniophora, 3.
limoniastri, Phoma, 8.
limonii, Capitularia, 3.
limonispora, Marasmius, 3.
limonispora, Marasmius, 3.
limonsa, Cintractia, 3.
limosa, Cintractia, 3.
- var. brasiliensis, Nolanea, 3, 8.
- var. brasiliensis, Nolanea, 3, 8. limosae, Dicaeoma, 3.
limosellae, Burrillia, 7.
 -, Pucciniola, 3.
limpida, Orbilla, 8.
limulata, Fulvidula, 8.
limulatus, Gymnopilus, 7.
linariae, Ascochyta, 3
-, Cercosporella, 3.
-, Diplodina, 4.
-, Phoma, 3.
-, Pilidium, 3, 5.
-, Ramularia, 3.
-, Rhabdospora, 3, 7.
- var. gratiolae, Entyloma, 3.
 linariae-genistifoliae, Peronospora, 7.
linata, Orbilia, 7.
linderae, Phyllostictina, 3.
linderi, Septobasidium, 8.
lindericola, Cercospora,
lindericola, Cercospora,
linderniae, Synchytrium,
lindforsii, Petriella, 5.
lindiana, Sphaerella, 8.
lindii, Marssonna, 6.
lindneri, Saccharomycopsis, 6. lindtneri, Gloeocystidium, 8.
-, Leptoporus, 8.
 -, Ptychogaster, 8.
 -, Septocylindrium, 8.
lineare, Fusarium,
-, Psiloglonium, 3
 -, Septolpidium,
 lineariformis, Diaporthe, 3.
 linearis, Brevilegnia, 5
 -, Eutypella, 3.
-, Haplosporella, 3.
-, Puccinella, 3.
-, Ustilago, 3,8.
linearisporus, Polyporus (Apodoporus), 3.
lineata, Hexagona, 3.
—, Russuliopsis, 1.
-, russumpais. 7. ineolans, Lophodermium, 1, 5. lineolans, Sphaeria, 3. lineolata, Carlia, 3. -, Discula, 4. lingelsheimi, Cercospora, 7.
lingua, Hydnum, 3.
linguae, Penicillium (Scopulariopsis), 3,5.
lingualis, Scopulariopsis, 6.
lingue, Cercospora, 2.
linguiformis, Sordaria, 7.
lingulatus, Corethromyces, 7.
        Crepidotus, 4.
linhartiana, Mycosphaerella, 3.
 lini, Alternaria, 7.
 -, Diplodina, 5.
 -, Discosphaerina, 3.
 -, Discosphaerina,
-, Laestadia, 3.
-, Macrophoma, 8
-, Massaria, 3, 4.
-, Melanops, 3.
-, Oidium, 3.
 --, Phyllosticta, 3
        Polyspora, 2.
 - Moesz. Pyrenopeziza, 3.
- (Rostr.) Pet. & Syd., Pyrenopeziza, 3.
- Ramularia. 3.
 -, Xylariopsis, 7.lini-cathartici, Macrosporium, 7.-, Pleospora, 5.
 linicola, Ascochyta, 3.
  -, Helminthosporium, 4.
```

linicola, Mycosphaerella, 3, -, Phoma, 3, 6. -, Sphaerella, 8. - var. latispora, Mycosphaerella, 3. linkii, Micropuccinia, 2. linnaeae, Halbaniella, 5. linnaeae, Halbaniella, b.
linnaeanus, Panaeolus, 8.
linneae, Phyllosticta, 3.
linorum, Sphaerella, 8.
linosyridis-vernae, Puccinia, 8.
linosyris, Phyllosticta, 3.
linteosa, Ombrophila, 3.
lipofera, Torula, 3, 7.
Torulogis, 7 -, Torulopsis, 7. lippiae, Sphaceloma, 8. -, Sphaerella, 3. liquefacians, Schizosaccharomyces, 3. liquidamberis, Didymosporium, 7.
-, Haplosporella, 3. -, Leptothyriella, 4.
-, Linospora, 7.
liquiritiae, Fulvidula, 8. lirata, Hymenochaete, 5. lirella, Clypeomyces, 8. lirellata, Phomopsis, 7. lirelliformis, Hypodermella, 7. lirellosa, Phlebia, 1. liriodendri, Phomopsis, 5 -, Stagonospora, 3 liriopes, Cercospora, 8. lisalensis, Galera, 3 lisianthi, Meliola, 3. -, Puccinia, 6. lismorensis, Asterostomella, 8. lispini, Diaphoromyces, 3. litchis, Colletotrichum, 3. ilithophragmae, Micropuccinia, 3.

-, Tuburcinia, 3.
lithospermi, Peronospora, 3.

-, Pleostigma, 8.

-, Ramularia, 3.
lithuanius, Delagana lithuanicus, Polyporus, 1 litorale, Microthyrium, 2. Myiocopron, 2. litoralis, Dothichiza, 3. -, Meliola, 3. -, Phomopsis, 6. -, Saprolegnia, 6. litorea, Mycotodea, 8. litreae, Sphaerella, 3. litschaueri, Leptoporus, 7,8. -, Polyporus, 8. -, Poria, 7. -, Spongipellis, 6. litseae, Gloeosporium, 5. -, Meliola, 3. -, Parasterina, 7. -, Rosenscheldiella, 2. -, Septoria, 2. Xenostele, 1 littorale, Tolyposporium, 3. littoralis, Colletotrichum, 3. Tuburcinia, 3 litvinovii, Puccinia, 8. livida, Malachroia, 3. -, Peniophora, 3.
-, Pezizella, 7.
-, Russula, 3.
-, Tomentella, 7.
livido-grisea, Tulasnella, 7. lividus, Lentinus, 3. -, Merulius, 3. livingstoniensis, Polyporus, 3. livistonae, Anthostomella, 4. ljubarskyi, Mycoleptodon, 8. , Trametes, 8. lloydiana, Cyphella, 3. Iloydiana, Cypnena, 3 Iloydii, Corticium, 3. Ioasae, Septoria, 2. Iobata, Clitocybe, 1. —, Daedalea, 3. -, Micropuccinia, 3. -, Otidea, 5. -, Petersenia, 7. -, Scleroderris, 7,8. lobatum, Dendrosporium, 8. Tricholoma, 8, lobatus, Dimeromyces, 1. 10bbii, Aecidium, 6.

lobeliae, Ascochyta, 5. -, Asterina, 3. Colletotrichum, 8. -, Coniothyrium, 4. -, Meliola, 3. -, Melogramma, 5. -, Micropuccinia, 2 -, Micropuccina, 2.
-, Mycosphaerella, 6.
-, Parasterina, 8.
-, Phomopsis, 5.
-, Sphaerella, 5.
lobopterae, Herpomyces, 7.
lobulata, Plicaria, 8. loculosa, Teichospora, 1,5. loculosum, Endocoryneum, 3. locustae, Pezizella, 7. loefgrenii, Asteroma, 3 loeseneriana, Kuehneola, 6. lohwagianus, Ophiobolus, 8. lohwagii, Mycena, 5, 6. lokoyae, Phomopsis, 7 lolema, Marasmius, 3. lolema, Marasmius, 3.
loliicola, Puccinia, 8.

—, Ustilago, 8.
loliina, Puccinia, 2.
lolii-temulenti, Alternaria, 3.
lomatophorum, Trichothyrium, 3.
loncheceras, Fusarium, 3.
lonchitdis, Hyaloscypha, 7.
lonchocaroi, Irenina, 3. lonchocarpi, Irenina, 3.

-, Meliola, 3. -, Pucciniopsis, 8. -, Uredo, 3. lonchocarpicola, Meliola, 3. -, Ravenelia, 3. - var. sancti-dominici, Meliola (Eu-Meliola), 8. longa, Stachylina, 7.

- var. flaccida, Comatricha, 5. longevestita, Hyaloscypha, 7. longi, Ascospora, 7. longicauda, Bovista, 3. longicaulis, Autophagomyces, 7. longicollis, Corethromyces, 7. -, Dimeromyces, 1. -, Mortierella, 7. -, Mortierella, 7.
longicornis, Ceratomyces, 7.
longicystis, Inocybe, 1.
longicystidia, Peniophora, 3.
longifila, Minakatella, 5.
longinquus, Fomes, 3.
longipedicellata, Bovistella, 7.
-, Irenina, 3.
longipes, Alternaria, 3,6.
- Autocomyces, 7. -, Autoicomyces, 7. -, Bullaria, 3. -, Coprinus, 5 -, Dimeromyces, 3 -, Fusarium, 3,5. -, Hypholoma, 5. Inocybe, 5.Peziza, 5. -, Spicaria, 8.
-, Uromyces, 8.
-, Xerula, 7. - f. prolifera, Collybia, 5 longipoda, Irene, 3. -, Irenina, 3 longiscleroțialis, Sclerotinia, 4. longiseta Ciliochora, 3.

—, Darlucis, 6.
longisetum, Dinemasporium, 8.
longispinosus, Mirtomyces, 8. ongispinosus, whiteingess, solutiong and the control of the contro -, Gibberella, 1. -, Hendersonia, 4. -, Meliola, 3. -, Mycena, 8. -, Ombrophila, 7, 8, -, Rosellinia, 7. -, Scolecopeltis, 3.
-, Sporormia, 7.
-, Uncinia, 7.
- var, brasiliensis, Mycena, 8. longisporum, Cephalosporium, 5. -, Clasterosporium, 7 -, Dicaeoma, 3.

lucidus, Boletus, 3.

lucorum, Cortinarius, 8.

```
longisporum, Gloeosporium, 6.
 -, Helotium, 8.
 -, Tuber, 3.
- var. congoensis, Microthyrium, 5,6.
longisporus var. roseo-purpurea, Marasmius, 3.
 longissima, Hypoderma, 8.
-, Penicilliopsis, 8.-, Rhodotorula, 7.- var. dubiosa, Ustilago, 3.
 - var. paludificans, Ustilago, 8.

    var.typica, Ustilago, 8.
    longistipitata, Meliola, 3.
    longistriata, Amanita, 8.

longistriatus, Crepidotus, 8.
longocarpi, Laestadia, 5.
longospinosum, Hydnum, 6.
longosporus, Fomes, 2, 3.
lonicerae, Aplospora, 8.
-, Cytospora, 5.
-, Gluetotrichum, 7.
-, Cytospora, 5.
-, Durella, 8.
-, Glomularia, 5.
-, Guignardia, 3.
-, Helotium, 7.
-, Kabatia, 3.
-, Nemozythiella, 3.
 -, Olla, 7.
 -, Physalospora, 5.
 -, Phoma, 3.
-, Propolidium, 7.
 -, Pyrenopeziza, 7.
 -, Tapesia, 8.
 loniceraeripariae, Didymosphaeria, 3.
lonicericola, Cercospora, 7. lonicerinus, Fomes, 7.
 loosii, Amanita, 8.
lophanthi, Phomopsis, 8.
     var. moldavicae, Peronospora, 3.
lophartheri, Puccinia, 8.
lopatheri, Uredo, 5.
lophiostoma, Trematosphaeria, 7.
lophirae, Helminthosporium, 8.
-, Lembosia, 8.
lophodermii, Pyrenochaetina, 3.
lophopetali, Aecidium, 6.
lophoziae, Pleosphaeria, 8.
 loranthacearum var. javensis, Asterina, 1.
loranthi, Diplodia, 2.
-, Prilleuxina, 3.
-, Uromyces, 3.
loranthinum, Aecidium, 8.
loreus, Polyporus, 5.
loricaceus, Boletus, 8.
loricata, Hyphoscypha, 7.
-, Loricella, 7.
loschniggii, Phorcys (Massariella), 3.
losii, Tricholoma, 4.
lotenensis, Agaricus, 3.
loti, Eriopeziza, 8.
-, Helotium, 7.
- var. coronillae, Helotium, 7.
lotononidis, Uredo, 3.
lotorum, Peronospora, 3.
lounense, Helotium, 7.
lourdes, Dictyothyriella, 7.
lousonnensis, Saccharomyces, 3.
 -, Loricella, 7.
lousonnensis, Saccharomyces, 3.
loussonnensis, Saccharomyces, 4.
lowei, Leptoporus, 8. loxostylidis, Meliola, 1.
lubrica f. anthocephala, Leotia, 8.
- f. atrovirens, Leotia, 8. - f. aurantipes, Leotia, 8.
- f. chlorosoma, Leotia, 8.
- f. minima, Leotia, 8.
- f. portentosa, Leotia, 8.
- f. typica, Leotia, 8.
- f. viscosa, Leotia, 8.
lubriciceps, Naucoria, 7
lubricus, Gymnopilus, 8.
luciae, Saccharomyces, 5.
lucida, Phomachora, 3.
  -, Puccinia, 8.
lucidum f. annulatum, Ganoderma, 1.
- f. hemisphaericum, Ganoderma, 1.
- f. rubellum, Ganoderma, 1.
- var. resinaceum, Ganoderma, 7.
- var. typicum, Ganoderma, 7.
```

0

-, Hydrocybe, 2. luculenta, Lactaria, 8. lucumae, Colletotrichum, 8. -, Irene, 3. -, Phomopsis, 8. -, Puccinia, 7. ludibunda var. heveana, Eutypa, 5. ludmilae, Cantharellus, 8. Collybia, 8.Delicatula, 8. -, Helotium, 8. -, Hypholoma, 8. -, Marasmius, 8.
-, Psalliota, 8.
ludoviciana, Peniophora, 3.
ludwigiana, Melanops, 3.
ludwigiana, Ascochytula, 3. -, Calosphaeria, 8. Diaporthe, 4.Ramularia, 7. ludwigianum, Entyloma, 7. ludwigii, Asteromella, 3. -, Cryptosporium, 3 -, Mycosphaerella, 3 -, Oospora, 5. -, Phleospora, 2. -, Phomopsis, 3. -, Saccharomycodes, 6. lueheae, Phomopsis, 8. luffae, Peronoplasmopara, 7. lugdunense, Aleurisma, 3. lugens, Lepiota, 8. lugubris, Hygrophorus, 3, 8. luisieriana, Rhabdospora, 8. lumae, Leptosacca, 3 -, Mycosphaerella, 3. -, Phomopsis, 3. lumbricoides, Wallrothiella, 8. lumbricoideum, Helminthosporium, 4. lumbricopsis, Helicosporium, 4. luminosus, Pleurotus, 5. lumariae, Ascochyta, 7. -, Phoma, 3. -, Plenodomus, 3. lunaspora, Scopulariopsis, 8. lunasporus, Microascus, 8. lunata, Bombardia, 7. -, Coronellaria, -, Curvularia, 7. lunatum, Helotium, 3,7. lundbergii, Leptographium, 3. lundellii, Crepidotus, 8. -, Peniophora, 8. lundiae, Meliola, 3. -, Prospodium, 7. lunelliana, Septoria, 1. lunispora, Hyaloscypha, lunulariicola, Phoma, 5 lunulata, Phyllachora, lupini, Ascophanus, 7. -, Eriopeziza, 7.
-, Lachnum, 7.
-, Mastigosporium, 3. -, Ombrophila, 7 -, Phyllosticta, 3. -, Pilatia, 7. -, Pyrenochaeta, 5. -, Rhizoctonia, 7 -, Septoria, 3. -, Stictochorella, 3. lupini-arctici, Dendrophoma, 3. lupinicola, Ascochyta, lupulina, Sphaerella, 8. luquillensis, Sphaerodothis, 4. luridellus, Boletus, 8. -, Ceriomyces, 8. · luride-olivacea, Kneiffia, 7. luridus var. rubriceps, Tubiporus, 8. - var. tenuipes, Boletus, 8. lusatiae, Patella, 5.
lusitanica, Naucoria, 7.

-, Nectriella, 3.

-, Pestalozzia, 3. -, Phyllosticta, 6.

-, Polyschistes, 3. - f. minor, Naucoria, 7. lussoniensis, Botryodiplodia, 3. lutaria, Tubaria, 3. lutea, Clitocybe, 7. -, Haplosporella, 3. -, Hypocrea, 8.
-, Lepiota, 1.
-, Mycenoporella, 3. -, Podoscypha, 3. -, Xylaria, 3. - f. maxima, Russula, 7. - var. armeniaca, Russula, 5. - var. chamaeleontina, Russula, 7. - - f. batschiana, Russula, 7. - - f. gilletii, Russula, 7. - var. ochracea, Russula, 7. - var. subcristulata, Russula, 8. luteo-affinis, Polystictus, 2, 3. luteo-alba, Discinella, 3. - var. sulphureo-marginata, Mycena, 5. luteoalbus, Cortinarius, 8. luteo-aurantiaca, Omphalia, 3. luteo-carnea, Arcangeliella, 3. -, Octaviana, 1. luteocarneus, Sclerogaster, 7. luteo-cephalata, Lepiota, 3. luteocinctum, Stilbum, 5. luteo-cinereum, Gloeocystidium, 7. luteo-fibrata, Poria, 8. luteoflava, Amanita, 5. Iuteofusca, Ramaria, 8. Iuteo-griseum, Basidiodendron, 8. luteola, Humaria, 7.

—, Torula, 7.

—, Torulopsis, 7.
luteo-lateritia, Telamonia, 8. luteolofibrillosa, Alnicola, 5, 6. luteolosperma, Melanoleuca, 7. luteolum, Mycoleptodon, 7. luteomaculatus, Leucogaster, 3. luteomarginata, Peziza, 5. luteo-marginatum, Hydnum, 3. luteo-niger, Aspergillus, 5. luteo-nitidus, Polyporus, 3. luteo-olivacea, Collybia, 1 luteo-olivaceus, Polyporus, 1. luteo-pilosa, Nectria, 3. luteopora, Krombholzia, 8. luteopulverulenta, Russula, 3. luteo-purpurea, Mycena, 8. luteo-purpureus, Boletus, 3. luteorosea, Mycena, 7. luteo-scaber, Boletus, 3. luteostirpata, Clavaria, 8. luteo-stramineum, Gloeocystidium, 7. luteo-tacta, Russula, 5. - var. rosacea, Russula, 6. - var. rosacea, Russula, 6. luteo-tenerrima, Clavaria, 3,6. luteo-velutinus, Polystictus, 1. luteovirens, Clitocybe, 7.
-, Peckiella, 7. luteo-virescens, Aspergillus, 7. luteo-viride, Penicillium, 5. luteo-viridis, Margarinomyces luteo-viridis, Margarinomyces, 8. lutescens, Collybia, 1. -, Favolus, 3. -, Higginsia, 7. -, Letendraea, 7. -, Naucoria, 2. -, Polyporus (Mesopus), 3. -, Tapesia, 7.

-, Tremella, 3. - f. pedata, Trichia, 5.

Hymenogaster, 7.Hygrophorus, 1.Melanogaster, 8.

- f. volvacea, Boletus, 8.

var auronitens, Trichia, 5. lutetianus, Rhodopaxillus, 3. luteum, Hydnangium, 7. luteus, Dimeromyces, 1.

- var. castaneo-brunneus, Microporus, 3. - var. subconicus, Boletus, 8. lutophila, Gasterella, 7. lutulenta, Hypocrella, 1 luxuriosum, Dicaeoma, 1. luzonensis, Camillea, 3. -, Corethromyces, 7. -, Prillieuxina, 8.
-, Pterula, 3.
-, Thelephora, 3. luzonica, Mycosphaerella, 6. luzonicum, Anthostoma, 6. luzulae, Colletotrichum, 7.

-, Hyaloscypha, 7.

-, Stagonospora, 3, 4.

-, Tuburcinia, 3.
luzulae-effusae, Uredo, 8. luzularum, Helotium, 7. -, Orbilia, 7. luzulina, Ascochytella, 3 -, Asteromella, 7. -, Hendersonia, 3. luzulinum, Coniothyrium, 2. lychnidis-dioicae, Ustilago, 3. lychnitis, Peronospora, 3. lyciella, Fenestella, 6. lycii, Aecidium, 3. -, Eutypella, 3. -, Pleurocytospora, 3. -, Sphaeropsis, 3. lyciophila, Leptosphaeria, 3. lycogaloides, Sarawakus, 3,7. lycoperdoides var. reticulatum, Scleroderma, 5. lycoperdon var. jurana, Reticularia, 5. lycopersici, Helminthosporium, 8. lycopersici, Helminthosporium, 8.

—, Pleospora, 2.

—, Phyllosticta, 1.

—, Verticillium, 2.
lycopersicola, Diplodina, 3.
lycopi, Leptothyrium, 3.
lycopodii, Hayloscypha, 7.
lycopodii-annotini, Mycosphaerella, 7.
lycopodiicola, Mycosphaerella, 8.

—, Pleospora, 7.
lycopodina, Metasphaeria, 7.

—, Septoria, 3. -, Septoria, 3. -, Strasseria, 3 lygei, Chaetomella, 5. Mycosphaerella, 6. lygodesmiae, Leptopuccinia, 3. -, Micropuccinia, 2. lygodii, Milesina, 3. , Puccinia, 3. lyngei, Diplodina, 3. -, Hendersonia, -, Hysteropezizella, 7. -, Naevia, 3. -, Puccinia, 3. lyoni, Meliola, 3. lyonsiae, Phyllachora, 8. lysichiti, Aecidium, 7. lysimachiae, Batschiella, 8. -, Colletotrichum, 5.
-, Gnomonia, 3.
-, Pezizella, 7.
- var.galii, Pezizella, 8. lysipaga, Dactylella, 8. lythracearum, Mycosphaerella, 3. lythri, Mycosphaerella, 7. —, Pezizella, 2.

mabae, Asterinella, 3.

—, Echidnodella, 3.

—, Prillieuxina, 8.
macAlpineae, Septobasidium, 8.
macAlpinei, Hydnangium, 5.
macArangae, Dothiorella, 4.

—, Oothecium, 3.

—, Ovulariopsis, 6, 7.
nacDonaldi, Rosellinia, 3.
macedoi, Phyllosticta, 3.
macedonica, Ascochytella, 8.

macedonica, Kirschsteiniella, 8.

-, Mycosphaerella, 8.

-, Lophodermellina, 7.

```
-, Massaria, 7.
-, Massaria, 7.
-, Miyoshiella, 5.
-, Monilia, 7.
-, Naucoria, 8.
-, Nitschkia, 7.
-, Pellionella, 5.
  -, Pleospora, 8.macedonicum, Aecidium, 2.-, Gloeocystidium, 8.
 -, Thyridium, 8.
macedonicus, Crepidotus, 8.
-, Merulius, 8.
                                                                                                             -, Phialea, 3.
  macedoniensis, Candida, 5.

–, Mycotorula, 7.
                                                                                                             -, Phialophora, 8.
                                                                                                             -, Pleovalsa, 8.
                                                                                                             -, Polyporus, 6.
  -, Mycotoruloides, 8,
                                                                                                             -, Poria, 5.
  -, Saccharomyces, 8.
 macella, Uredo, 3.
                                                                                                             -, Selenophoma, 6.
 machaerii, Lasmeniella, 3.
machili, Cintractia, 6,7.

—, Exobasidium, 5.

—, Ustilago, 7.
macilenta, Phomopsella, 1.
                                                                                                             -, Sporormiella,
                                                                                                             -, Stachylina, 7
                                                                                                             -, Tuburcinia, 3
                                                                                                             - var. adenophorae, Ramularia, 8.
                                                                                                            macrosporicum, Epidermophyton, 8
macrosporioides, Dendryphium, 7.
macrosporium, Cylindrocladium, 5.
-, Tulostoma, 3.
 -, Phomopsis, 4.
mackenzii, Meliolaster, 1.
maclurae, Camarosporium, 3.
                                                                                                             macrosporoidea, Acrospeira, 8.
 -, Haplosporella, 3.
                                                                                                            macrosporum, Dicaeoma, 1.

-, Diderma, 7.
 - var. microspora, Haplosporella, 3.
 macorisensis, Phyllachora, 4.
                                                                                                            -, Glutinium, 3.
-, Hebeloma, 1.
-, Helotium, 7.
 macowaniana, var. elaeodendri, Parenglerula, 5.
 macowanianum, Cephalotelium, 2. macra, Phlebia, 7.
 - f. roseomarginata, Phlebia, 8.
- var. roseo-inhalata, Phlebia, 8.
                                                                                                             -, Hysterium, 7.
                                                                                                             -, Lycoperdon, 3.
 macranda, Rickia, 3.

— var.laevis, Monoblepharis, 7.
macrantha, Aleurina, 8.
                                                                                                             -, Rhizophidium, 8.
                                                                                                             macrosporus, Hygrophorus, 8.
                                                                                                             -, Hymenogaster, 7.-, Melanogaster, 3.
 -, Lamprospora, 5.
 macrobarbata, Acanthonitschkea, 3.
                                                                                                             -, Mucor, 5. -, P'uteus, 8.
 macrocarpa, Haploravenelia, 2.
-, Phyllosticta, 1. macrocarpus, Melanogaster, 8. macrocephala, Galera, 8. macroceras, Fusarium, 3,5. macrochaeta, Irenopsis, 3.
                                                                                                             - f. sp. aegopodii, Protomyces, 3.
                                                                                                             - f. sp. chaerophylli, Protomyces, 3.
                                                                                                            - f. sp. cerefolii, Protomyces, 3.
- f. sp. heraclei, Protomyces, 3.

f. sp. laserpitii, Protomyces, 3
f. sp. ligustici, Protomyces, 3.

 -, Pestalozzia, 7.
                                                                                                             - f. polyphysa, Aleurodiscus, 3.
 macrochelis, Rickia, 3.
                                                                                                            macrostachyyum, Camarosporium, 5. macrostylospora, Phoma, 5.
 macrocystidiata, Mycena, 8.
 macrocystis, Humarina, 8.
macrocysus, numarma, o. —, Inocybe, 1.
macrodens, Aleurodiscus, 2.
macrodon, Oxydontia, 7.
macrodontae, Aecidium, 3.
macroglossiae, Monilia, 3.
                                                                                                            macrotheca, Leptosporella, 8.
                                                                                                            macrotheca, aspara, 3.
macrothricis, Sphacelotheca, 7.
macroxysporum, Fusarium, 3.
                                                                                                            macrum, Amauroderma, 7.
 -, Mycocandida, 7.
macroloculatum, Catacauma, 7.
                                                                                                             -, Dicaeoma, 1.
                                                                                                            macrura, Sordaria, 3.
 macrolopha, Botryosphaeria, 3.
macromera, Dictyothyriella, 3.
                                                                                                            macrurum, Exosporium, 5.
                                                                                                             -, Helminthosporium, 5.
macrophomoides, Diclodina, 6
macropoda, Compsomyces, 7.
-, Meliola, 3.
macropus, Coreomyces, 7.
-, Paxina, 5.
-, Xanthochrous, 3.
                                                                                                            maculaeformis, Spilosticta, 3.

— f. aceris, Carlia, 1.

maculans, Bagnisiopsis, 7.
                                                                                                             -, Caleutypa, 7.
                                                                                                             -, Coleophoma, 3.
-, Xanthochrous, 3. macrorhizus, Coprinus, 5. macrorhizus, Poronia, 2. macrosclerotia, Rhizoctonia, 2. macrosperma, Coronophora, 4. -, Podoconis, 7. macrospora, Acaulopage, 7. -, Albugo, 7. -, Allophylaria, 7. -, Alternaria, 6. -, Barlaea, 7. -, Brevilegnia, 8.
                                                                                                             -, Colletotrichum, 3, 4.
                                                                                                             -, Curvularia, 7
                                                                                                             -, Leptostromella, 8.
                                                                                                             -, Microthyris, 6.
                                                                                                             -, Mycosphaerella,
                                                                                                             -, Phloeosporella, 3.
                                                                                                             -, Phomopsis, 3.
                                                                                                             -, Pucciniola, 2.
                                                                                                             - var. biformis, Torula, 1.
                                                                                                            macularis, Lophodermina, 7
                                                                                                            -, Ophiocordyceps, 7.
-, Phaeosphaerella, 8.
-, Brevilegnia, 8.
-, Calocera, 8.
-, Calycina, 7.
                                                                                                            -, Phaeosphaerella, 8.
- f. agrimoniae, Sphaerotheca, 3.
- f. collomiae, Sphaerotheca, 3.
- f. comari, Sphaerotheca, 3.
- f. dryadis, Sphaerotheca, 3.
- f. epilobii, Sphaerotheca, 3.
- f. tragariae, Sphaerotheca, 3.
- f. fred. Sphaerotheca, 3.
- f. f. sel. Sphaerotheca, 3.
-. Calyculosphaeria, 3.
 -, Cercospora, 3.
 -, Ciboria, 7.
 -. Creonectria, 3
 -, Didymellina,
 -, Disciseda, 2.
                                                                                                             - f. gei, Sphaerotheca, 3.
-, Dothiorella, 3.
                                                                                                             - f. giliae, Sphaerotheca, 3
-, Fischerula, 7.
                                                                                                            - f. heucherae, Sphaerotheca, 3.
 -, Galera, 2.
                                                                                                             - f. neilliae, Sphaerotheca, 3.
-, Gautiera, 7
                                                                                                             - f. potentillae, Sphaerotheca, 3.
                                                                                                            - f. preintriae, Sphaerotheca, 3.
- f. ribis, Sphaerotheca, 3.
- f. rosae, Sphaerotheca, 3.
- f. sorbi, Sphaerotheca, 3.
-, Gelopellis, 8.
-, Hendersonia, 3.
-, Humaria, 7.
--, Hydrocybe, 2
-, Hysteropezizella, 7.-, Leptonia, 7.
                                                                                                             -f. shepherdiae, 3.
                                                                                                             - f. veronicae-virginicae, Sphaerotheca, 3.
```

```
macularum, Linochora, 7.
  -, Phyllachora, 7.
  maculata, Daedalea, 3.
  -, Placosphaeria, 2.
  - f. minor, Collybia, 5.
 - var. decipiens, Russula, 5. maculatissimus, Polyporus, 3. maculatum, Corticium, 3.
 -, Hypholoma, 7,
-, Scleroderma, 3.
 -, Stereum, 3. maculatus, Dimeromyces, 1.
 -, Gomphidius, 3.
 -, Paxillus, 8.
 - f. gracilis, Gomphidius, 3. maculicola, Chalara, 7. -, Phyllachora, 7.
 maculicolum, Leptostroma, 4.

–, Microthyrium, 1.
maculiformans, Pestalozzia, 7. maculiformis, Asteromella, 4.
 -, Oligostroma, 2,
 maculosa, Leptopuccinia, 3.
 -, Micropuccinia, 2.
 -, Patella, 5.
macutensis, Cercospora, 5.
 madagascarense, Microthyrium, 3
 madagascarensis, Rhachomyces, 7. madagascariensis, Xerotus, 5.
 madagassensis, Russula, 8.
 madeirensis, Tilletia, 8.
madeodisca, Drosophila, 3.
madarense, Coniothyrium, 6.
 -, Phacidium, 4.
 maderensis, Anthostomella, 6.
 -, Ascochytella, 6.
 -, Ceratostomella, 4.
 -, Didymella, 4.
-, Didymelia, 4.
-, Leptosphaeria, 4.
-, Mycosphaerella, 4.
madiae, Entyloma, 3.
madronicola, Mycena, 8.
maertensii, Sphaeropsis, 3.
maesicola, Meliola, 8.
 maesta, Russula, 6.
 magellanica, Milesia, 7.
 -, Milesina, 8.
-, Ustilago, 8.
 magica, Tuburcinia, 3. magna, Meliola, 3.
 –, Pyrenochaeta, 3.–, Trichosphaeria, 7
 magnahypha, Peniophora, 3.
 -, Balladynopsis, 8.
-, Pseudolembosia, 8.
magnificum, Helotium, 7.
magnificuta, Dothiorella, 3.
-, Phoma, 1.
magnispora, Trichoscypha, 2,3.
 magnisporum, Stereum, 1.
magnoliae, Entosordaria, 1.
-, Exophoma, 3.
-, Heterosporium, 3.
-, Naemosphaera, 3.
 -, Shearia, 3.
 - var. illicii, Meliola, 7.
magnoliae-acuminatae, Hercospora, 3.
 magnoliicola, Botryodiplodia, 3. magnoporus, Polyporus, 3.
magnosporum, Hypoxylon, 2, 3. magnosporus, Fomes, 2, 3. magnovarius, Polyporus, 3.
magnum, Gymnosporangium, 8. —, Sirobasidium, 7.
-, Sirobasiaium, magnus, Macowanites, Milesia, 7.
 magnusiana, Milesia,
 -, Sclerophoma, 5,7.
magnusii, Microsphaera, 7
magocsyana, Phomopsis,
magydaridis, Septoria, 7
mahoniae, Ascochytella, 5.

—, Asterina, 3.
-, Dendrophoma, 3.
-, Phomopsis, 5.
-, Phyllohendersonia, 5.
-, Phyllosticta, 3.
- f. foliicola, Diaporthe, 7.
mahoniaecola, Phomopsis, 3.
```

maialis, Nolanea, 6. maideni, Hymenogaster, 7. maieri, Abrothallus, 8. maior, Rhabdospora, 5. maireanum, Entyloma, 3. maireanum, Entylom mairei, Clavaria, 8. -, Cyphella, 3. -, Omphalia, 3. -, Ramaria, 7. -, Russula, 4. -, Tomentella, 1. majale, Hebeloma, 1. majalis, Clitocybe, 1. -, Nolanea, 8. -, Rutstroemia, 7. Telamonia, 2. major, Ceratostomella, 7, -, Dendrogasto, -, Galera, 2. -, Hydrophilomyces, 7. -, Kellermannia, 3. -, Dendrogaster, 7. -, Telamonia, 2.
- var. macvicaris, Stenocybe, 3.
majus, Ixechinus, 8. -, Melanotaenium, 3. -, Olpidium, 7. majuscula, Puccinia, 7. makiana, Puccinia, 8, makilingense, Helminthosporium, 1. malabarensis, Prillieuxina, 8. malacensis, Meliola, 5. —, Meliolina, 3. malachrae, Erysiphe, 3. malacodermum, Pleostigma, 8. malacodermum, Pleostigma, 8.

—, Tuber, 3.

malacotis, Polyporus, 1.

malacotricha, Helminthosphaeria, 7.

— var. major, Meliola, 1.

malaienis, Beltrania, 6.

malaisiae, Asterina, 6.

malaneae, Meliola, 3.

malanopus, Polyporellus, 8.

— f. brumaliformis, Polyporellus, 8.

— f. laevis, Polyporellus, 8.

— f. squamulatus, Polyporellus, 8.

— f. squamulatus, Polyporellus, 8.

malayanus, Distolomyces, 7.

—, Drepanomyces, 7. -, Drepanomyces, 7. malayensis, Cercospora, 6. malbranchei, Batschiella, 8. malenconianum, Microthyrium, 8. mali, Alternaria, 5. -, Ascospora, 4 –, Botrytis, 5, 6.–, Cistella, 7. -, Cytospora, 7. -, Endomycopsis, 6.-, Haplosporella, 3. -, Helotium, 7 -, Hyaloscypha, 8. -, Oospora, 5. -, Pleospora, 3, 5. -, Polyporus (Apodoporus), 3 -, Sphaeronema, 3. -, Xylaria, 5. - var. flavum, Cylindrocarpon, 3 - var. flavum, Cylindrocarpon, 3.
- var. globuligera, Dothlorella, 2, 5.
malicola, Pholiota, 7.
maliensis, Hydnum, 2, 3.
malincola, Trematosphaeria, 8.
malivorum, Penicillium, 5.
mallecanus, Pleurotus, 7.
mallecanus, Daldinia, 5.
malloti, Pucciniastrum, 7.
malochi, Pitya, 7.
malochi, Leptosphaeria, 8. malojensis, Leptosphaeria, 8 malorum, Botryodiplodia, 3. -, Cephalosporium, 5. -, Cladosporium, 5,6 -, Graphium, 5. -, Graphium, c. -, Placosphaeria, 4 Sporotrichum, 5. , Sporotrichum, 5.

-, Tilachlidium, 2, 5.

- var. macrosporum, Fusicoccum, 2, 5. malpighiae, Gloeosporium, 8. malthousei, Verticillium, 7. malvacearum, Phlyctaena, 3, 4.

```
malvae, Pirottaea, 7.
-, Septoria, 7.- f. lavaterae, Diplodina, 7.
 malvastri, Ramularia, 8.
 malvavisci, Phyllachora, 3.
malyi, Gymnosporangium, 4.
 Leptosphaeria, 7.Septoria, 3.
mamelliporus, Polyporus, 5.
mamillatum, Pythium, 4,5.
maminillata, Pholiota, 2.
mammaeicola, Phyllosticta, 3.
mammaeicola, Phyllosticta, 3.
mammeae, Anthostomella, 3.
—, Echidnodes, 3.
—, Guignardia, 3.
mammiformis, Sphaerostilbe, 3.
mammilatum, Hebeloma, 8.
mammilata, Leptonia, 2.
mammoidea var. minor, Nectria, 7.
— var. opuntiae, Teichospora, 3.
mammosa, Inocybe, 1.
mammosa, Inocybe, 1.

-, Stropharia, 8.
-, Stropharia, 8.
manaoensis, Arnaudina, 7.
manaosensis, Dicheirinia, 7.
-, Exosporina, 2.
-, Exosporinella, 7.
-, Prillieuxina, 8.
manca, Irenina, 3.
manchuricum, Sorosporium, 7.
mandensis, Humaria, 7.
mandevillae, Meliola, 3.

—, Puccinia, 6.
-, Septoria, 8. mandshurica, Badhamia, 6.
-, Lepidoderma, 6.
    Licea, 6.
mandshuricum, Physarum, 6.
   , Poecilomyces, 6.
manettiae, Aecidium, 5.
manfredii, Troglomyces, 7.
mangiferae, Antennellopsis, 5.
-, Chaetothyrium, 3.
-, Ciliochorella, 7.
-, Haplosporella, 3.
–, Phaeosphaerella, 3.–, Trabutia, 4.
mangini, Diplodia, 6.
-, Mycosphaerella, 6.
-, Penicillium, 6.
- var. casei, Saccharomyces, 7.
- var. tetrasporus, Saccharomyces, 6.
manginii, Microascus, 6.
mangostana, Irenina, 3.

—, Meliola, 5.
mangostanae, Gloeosporium, 6.
mania, Puccinia, 5.
manihoti, Botryodiplodia, 3.
manihoticola, Botryodiplodia, 3.

—, Thyronectria, 6.
manihotis, Asterina, 8.

—, Botryodiplodia, 3.
-, Coniothyriopsiella, 7.
-, Episphaerella, 3.
-, Meliola, 3.
-, Mycosphaerella, 3.
-, Parodiopsis, 2.
-, Phaeolus, 6.
-, Ragnhildiana, 6.
manilense, Aecidium, 8. manilensis, Amanita, 8.
-, Botryodiplodia, 3.
- var. effusa, Phaeonectria, 8. manitobana, Cercospora, 5.
manitobense, Graphyllium, 5.
manitobiensis, Ceriospora, 5.
-, Didymella, 5.
manni, Aleurodiscus, 3. mannitica, Torulopsis, 7.
mannitofermentans, Monilia, 5.
manshurica, Choanephora, 7.
-, Dothiorella, 7.
-, Peronospora, 3.
mansoni, Sporotrichum, 7.
-, Torula, 6.
mappa, Laestadia, 3.
- var. alba, Amanita, 5,
- var. citrina, Amanita, 5.
```

mappiae, Asterina, 5. -, Meliola, 6. -, Sphaerella, 5 maquilingensis, Phyllachora, 1. marantaceaecola, Phyllosticta, 2 marantacearum, Meliola, 3. marantae, Leptosphaeria, 1.

—, Meliola, 3.

marantica, Acaulopage, 8. marasmiforme, Tricholoma, 8. marasmiformis, Ciboria, 7. -, Clitocybe, 1. -, Collybia, 1 -, Galera, 8. marcgraviae, Allothyrium, 8. -, Irene, 3. -, Irenina, 3. marchaliana, Melanosporopsis, 3. marchantiae, Mollisia, 3. -, Sphagnicola, 7. marchica, Cucurbitaria, 8. -, Oospora, 2. marchicum, Exarmidium, 8. -, Pleostigma, 8. marchicus, Trichodiscus, 3. marchii, Hygrophorus, 6. -, Rhizopogon, 4. -, Knizopogon, 1.
marchanis, Uredo, 3.
marcipanis, Lactarius, 1.
marckhamiae, Phyllosticta, 5.
marcucciana, Hexagonia, 1.
marcyrensis, Beloniella, 8. maresa, Tuber, 7. margarita, Discinella, 1,5. margaritae, Endomyces, margaritifera, Mycena, 8. margaritiferum, Oosporidium, 6. margaritispora, Asterosporina, 5. marginalis, Asterina, 6. -, Melanconis, 3. -, Milesia, 7.
marginata, Botryodiplodia, 3.
-, Clitocybe, 1. Gorgoniceps, 3.Russula, 8. -, Sphaerulina, 7 - f. effusa, Ungulina, 3.
- f. przibramensis, Ungulina, 4.
- f. resupinata, Ungulina, 3.
marginatipes, Bolbitius, 7. marginatoides, Polyporus, 5. marginatum, Actinothyrium, 1, 3. marginatus, Diaphoromyces, 3. marginicola, Autoicomyces, 7. marginicola, Autolcomyces, ...
mariae, Puccinia, 7.
mariae-wilsoni, Dicaeoma, 1.
marianae, Micropuccinia, 3.
mariani var. japonicum, Septobasidium, 8.
mariani, Leptoporus, 8.
mariani-raciborskii, Aecidium, 7. maricae, Phyllosticta, 8. maricaensis, Irenopsis, 3.
mariluanensis, Mycena, 2.

—, Naucoria, 2. marinum, Pythium, 7. marisci, Uredo, 5. maritima, Asterosporina, 5. -, Corallospora, 5.- var. brasiliensis, Inocybe, 8. markhamiae, Meliola, 8. marmorata, Elfvingiella, 1. maroccanum, Entyloma, 8. marrubii, Cercospora, 7. -, Diplodina, 3.
marsdeniae, Aecidium, 8.
-, Phomopsis, 6. marsileae, Sphaerulina, 3. marsonioides, Selenophoma, 4. marsonia, Stagonospora, 3. martellii, Phoma, 7. martensii, Penicillium, 5. martialis, Clitocybe, 8. -, Hyaloscypha, 7. martiana, Peniophora, 3. martii, Hyaloscypha, 7. -, Lachnum, 7. - var.pisi, Fusarium, 3.

```
martinezii, Limacinula, 7.
martiniana, Irenopsis, 3.
martinii, Coprinus, 8.
martipes, Galera, 3.
—, Galerula, 7.
 martynii, Polydiscidium, 7.
 marxianus, Zygosaccharomyces, 6.
 marylandicum, Dicaeoma, 1.
 masoni, Ceratostoma, 7.
 massae, Fitzpatrickia, 3.
massaeae, Patellaria, 2.
massale, Dicaeoma, 2.
massinii, Phyllachora, 3.
 mastigophorum, Bactrodesmium, 1.
mastophorum, Pythium, 6.
matalense, Pseudomycoderma, 5
– var. chapmani, Geotrichum, 7.
 matalensis, Oospora, 5.
mataybae, Meliola, 3.
 mate, Cryptodiaporthe, 8.
 mateolens, Hydrocybe, 2. matheyi, Laboulbenia, 3.
 matricariae, Ascochyta, 7.
 –, Didymaria, 2.–, Diplodina, 7.
 -, Protomyces, 7.
 -, Puccinia, 5.
-, Septoria, 2.
 matris, Collybia, 8.
 matris-meae, Penicillium, 5.
matruchoti, Debaryomyces, 2, 3, 6.
 - race fabryi, Debaryomyces, 6.
- race gruotzii, Debaryomyces, 6.
 - race hildegaardi, Debaryomyces, 6.
 matsudake var. formosana, Armillaria, 6.
 matsutake, Armillaria, 3.
matsuzawae, Coniophora, 2. matthiolae, Sclerottnia, 5. mattiroliana, Diplodina, 3. maturescens, Peziza, 8. maublancii, Asterina, 1.
-, Coriolus, 7.
-, Parasterina, 7,8.
maumeei, Xylaria, 3.
maupasii, Puccinia, 5.
 maura, Hemimycena, 8.
 -, Mycena, 3.
 - var. invita, Omphalia, 8.
 maurea, Puccinia, 5.
mauretanica, Omphalia (Delicatula), 3. mauretanicus, Crinipellis, 3. mauriae, Phyliachora, 3.
-, Uredo, 3.
mauritiae, Haraea, 3.
 -, Harknessia, 5.
-, Meliola, 3.
mauritianum, Tolyposporium, 8.
 mauroi, Fusarium, 7.
 maurus, Hymenogaster, 6.
mawleyi, Cordyceps, 6. maxima, Collybia, 3, 8. —, Cryptomycella, 3. —, Mucomassaria, 7.
-, Mucomassaria, 1.
-, Psilocybe, 2.
-, Russula, 1.
- var. sibirica, Brefeldia, 4.
maximovici, Pholiota, 2.
-, Plicaria, 3.
maximovicii, Polyporus (Mesopus), 3.
maximum, Leptothyrium, 3.
 -, Melanographium, 7.
-, Melanographium, 7.
maximus, Polyporus, 3.
maxoni, Acarosporium, 1.
maydis, Ascochyta, 5.
-, Leptosphaeria, 5.
-, Metasphaeria, 4.
-, Physoderma, 3.
- var. maior, Septoria, 4.
mayerhausii, Eriosporangium, 3,
mayerii, Phyllachora, 7. mayilae, Phyllosticta, 5. mayori, Tuburcinia, 3.
mayoriana, Puccinia, 8. mayorii, Erysiphe, 7.
-, Mainsia, 6.

-, Peronospora, 3.

-, Phyllachora, 5.

mazzantioides, Phomopsis, 2.
```

mazzuchii, Locellina, 3. mc'alpinei, Hydnangium, 3. mcClatchieanum, Dicaeoma, 1. mcClellandii, Steirochaete, 7. mcMurphyi, Hymenogaster, 7. meakanensis, Clavaria, 6. mecranii, Phyllostictina, 5, medellinense, Dicaeoma, 2. -, Eriosporangium, 3. medellinensis, Clypeotrabutia, 5. media, Coniophora, 3. -, Peronospora, 3. -, Vibrissea, 7. medias, Emericella, 8. medica, Lloydella, 7. medicaginis, Macrophoma, 3. —, Marssonia, 3. -, Placosphaeria, 8. -, Pseudoplea, 5. medicaginis-denticulatae, Colletotrichum, 7. medicaginis-denoculatae, Confederation medicila f. pinastri, Aposphaeria, 6. medioburiensis, Peniophora, 3. mediterraneus, Mucor, 5. medium, Asterostroma, 1. medoacensis, Monilia, 7. meduum, Asterostroma, 1.
medoacensies, Monilia, 7.
medonalis, Rhachomyces, 7.
medullae, Polyporus, 3.
—, Pumilus, 7.
medulla panis var. lateritia, Poria, 3. medusa, Hypodermella, 3. medusae, Muiogone, 1. megallanto, Myxosporium, 3. megalocarpa, Meliola, 3. megalochaeta, Meliola, 3. megalochondra, Aleuria, 8. megalopoda, Limacella, 3.
megaloporus var. incarnatus, Favolus, 5.
megalosomum, Cochlonema, 8.
megalosperma, Cryptosporella, 8.
megalospora, Chaetothyrina, 7.

—, Didymosphaeria, 3.

—, Inocybe, 3. -, Inocybe, 3. -, Leprieurina, 7. -, Meliola, 3. -, Meliolinopsis, 1. -, Microcallis, -, Parodiopsis, 2 -, Thyronectria, 3. -, Ustilago, 7. -, Ustilago, 7.
-, Vuilleminia, 3.
- var. brachyasca, Trematosphaeria, 3.
megalosporum, Helotium, 2.
megasperma, Brevilegnia, 5.
-, Dictytothyriella, 3.
-, Phytophthora, 6.
-, Saprolegnia, 6.
megaspirema, Cochlonema, 8.
megasporus, Dendrogaster, 7.
- Gymnowyces, 5. -, Gymnomyces, 5. -, Hygrophorus, 8. megastega, Strickeria, 5. megastoma, Cicinnobella, 5. megastomum, Chytridium, meibomiae, Cercospora, 7. -, Irenina, 3. -, Meliola, 3. -, Phyllachora, 3. –, Phyllosticta, 5.– var. victoriana, Meliola, 5. meiomerum, Coniothecium, 3. meitauza, Mucor, 8. melaena, Cercospora, 3. -, Diaporthe, 1. -, Phakopsora, 8.-, Plectospaerella, 8. -, Piectospaereila, 8.
melaenum, Aecidium, 1.
melaleuca, Peziza, 5.
- var. phacopodia, Melanoleuca, 7.
melaleucae, Mesonella, 3.
melaleucoides, Peziza, 5.
melaleucum, Leptothyrium, 3. - var. epiphyllum, Lophodermium, 7. melaloma, Patella, 5 melampodii, Leptopuccinia, 3. -, Micropuccinia, 3. melampyri, Peronospora, 7.

```
-, Penicillium, 5.
      Sclerochaetella, 3
                                                                                              -, Phialophora, 8.
  melampyricola, Rhabdospora, 3.
                                                                                              melinoides var. sphagnicola, Naucoria, 5.
  melampyri-cristati, Peronospora, 5,7.
                                                                                              melinus, Polyporus, 1
meliolae, Meliolina, 3
  melandryi, Amerosporium, 3.
  -, Capitularia, 3.
                                                                                              meliolicola, Jainesia, 3.
  -, Microstroma, 3.
-, Peronospora, 3.
-, Sorosporium, 7.
                                                                                              -, Monacrosporium, 8.
                                                                                             -, Phomyces, 6. meliolicolum, Pseudodimerium, 3.
  melandryi-noctiflori, Peronospora, 7. melanida, Puccinia, 3.
                                                                                             meliolinae, Chaetostigmella, melioliphila, Haplaria, 8. melioloides, Chaetostigme, 3.
  melanocarpa, Diaporthe, 3.

—, Nidulariopsis, 7, 8.
melanocephalum, Dicaeoma, 1.
melanocerus, Ceratomyces, 7.
melanochasta, Melicia, 3.
                                                                                             -, Maireella, 3, 6.
-, Parodiopsis, 2.
- f. anacardii, Parodiopsis, 2.
- f. clusiaceae, Parodiopsis, 2.
 melanochaeta, Meliola, 3.
melanochora f. jasmini, Trullula, 3.
melanococcae, Meliola, 3.
melanolasium, Acanthostigma, 8.
                                                                                              - f. cordiae, Parodiopsis, 2.

f. erythrinae, Parodiopsis, 2.
f. erythroxyli, Parodiopsis, 2

 melanommatoides, Cytosporium, 3. melanophaeum, Pilidium, 5.
                                                                                             - f. lueheae, Parodiopsis, 2.
                                                                                             - f. meliaceae, Parodiopsis, 2.
  melanopilus, Polystictus, 3.
                                                                                             - f. monimiaeeae, Parodiopsis, 2
 melanoplaca, Asteromella, 3.
 -, Mycosphaerella, 3.
- Phragmopeltis, 7.
                                                                                             - var. macrospora, Parodiella, 5.
                                                                                             meliosmae, Aecidium, 3.
-, Uredo, 5.
  -, Phragmopeltis,
  melanopoda, Hymenostilbe, 6.
                                                                                             meliosmaticola, Asterina, 7.
  melanospermum, Enerthenema, 7.
                                                                                              -, Asterostomella,
  - var. bicolor, Didymium, 5.
                                                                                             melioticola, Malacaria,
  melanosporoides, Ophiostomella, 3.
 melanosporus, Polyporus, 2.
melanostoma, Xanthopsora, 3.
melanotes, Asterina, 4.
                                                                                             melissae, Ascochyta, 3,5.
                                                                                             -, Phleospora, 2,3
                                                                                            melita, Hydrocybe, 2.
melitis, Ovularia, 2.
mellea, Hypocrea, 1, 5.

—, Odontia, 5.

—, Phlebia, 5.
 -, Cercospora, 5.
-, Parasterina, 3,7.
 melanoxanthus var.xanthocarnosus, Pachyphloeus, 8. melasmioides, Sclerotelium, 2. melaspilea, Phyllachora, 8. melaspora, Microdiplodia, 3. melastoma, Bulgaria, 5.
                                                                                            melastomacearum, Asterina, 3.
 -, Asterinella, 3.
                                                                                             -, Septocylindrium, 5.
 -, Colletotrichum, 3.-, Echidnodella, 3.
                                                                                            mellinum, Corticium, 1
                                                                                            melochiicola, Cercospora, 4. melolonthae, Rhizomorpha, 5. melongena, Oidium, 3.
 -, Irene, 3.
-, Irenina, 3.
 -, Morenoella, 3
 -, Prillieuxina, 8.
melastomatum, Bagnisiopsis, 7.
melastomicola, Physalospora, 3, 7.
melatephra, Phyllachora, 7.
melconiana, Sphaerella, 4.
                                                                                            melongenae, Cercospora, 3.
                                                                                            -, Colletotrichum, 3.
-, Septoria, 3.
melonisporus, Zygodesmus, 6.
                                                                                            melospora, Trachyspora, 3
                                                                                            -, Trachysporella, 2.
 melconianum, Leptothyrium, 4.
melea, Galera, 2.
meleagrinum, Penicillium, 5.
                                                                                            melzeri, Boletus, 3.
                                                                                            -, Lentinus, 1.
-, Russula, 6.
 meleagris, Psalliota, 3.
                                                                                            membranacea, Bovista, 6.
 - var. abyssinica, Hiatula, 8.
                                                                                            -, Brefeldiopycnis, 7.
 meliacearum, Meliola, 7.
                                                                                            -, Pholiotella, 8.
 meliae, Calonectria, 3.
                                                                                            -, Odontia, 3.
 -, Helminthosporium, 3
                                                                                            membranaceum, Sistotrema, 1. membranaceus, Coriolus, 8.
 -, Pleospora,
 -, Septoria, 3
 melicae, Hendersonia, 3.
                                                                                            membranae faciens, var. calliphorae, Pichia, 6.
 -, Sphacelotheca, 3.-, Tuburcinia, 3.
                                                                                            memecyli, Lembosia, 6.
                                                                                            memecyloniae, Asterina,
 melicina, Puccinia, 3.
                                                                                            memorabilis, Amylis, 3
 melicoccae, Colletotrichum, 3.
                                                                                            mendax, Collybia,
  -, Pestalozzia, 3.
                                                                                            mendozana, Puccinia. 3.
 melicocceae, Ascochytella, 3.

-, Septoria, 3.
                                                                                            menispermi, Diaporthe, 2
                                                                                            menispermicola, Phyllosticta, 3.
                                                                                            menothea, Phyllachora, 3. menthae, Diplodina, 3.
 meliloti, Cladochytrium, 8.
 -, Diplodina, 3.
-, Leptosphaeria, 3.

-, Peronospora, 3.

-, Phomopsis, 5.
                                                                                            -, Sphaceloma, 8.
                                                                                            - var. clinopodii, Puccinia, 5.
                                                                                            menthicola, Ascochyta, 8.
 --, Plenodomus, 3, 5,
                                                                                            -, Cercospora, 3.
-, Pestalozzia, 7.
-. Pseudopeziza, 8.

-, Stagonospora, 2.
                                                                                            menzeliana, Helvella, 7.
menziesi, Camarosporulum, 2.
 meliloticola, Phoma, 4.
-, Sclerophomella, 3. melilotina, Phoma, 3. melina, Barlaea, 7.
                                                                                            mercurialina, Ascochyta, 1.
mercurialis var.latvica, Cercospora, 7.
                                                                                            - var. multiseptata, Cercospora, 7.
 -, Humaria, 7.
                                                                                            meridae, Uredo, 7
-, Mycena, 1.

-, Tapesia, 7.

melinicola, Phyllachora, 3.

melinidis, Uredo, 8.
                                                                                            meridensis, Clypeotrabutia, 7.
                                                                                            -, Phyllachora, 7.
-, Puccinia, 8.
                                                                                            -, Xenostomella, 7.
melinii, Cadophora, 7.
                                                                                            merismoides var. chlamydosporale, Fusarium, 6.
```

- var. crassum, Fusarium, 6. - var. majus, Fusarium, 6. merolinense, Ophiostoma, 7. merolinensis, Ceratostomella, 5. meragatae, Rhizopodomyces, 7. merrillii, Catacauma, 3. merrittii, Conchyliastrum, 8. -, Fomes, 2. mertensiae, Micropuccinia, 2. merulina, Ditiola, 5. merulioides, Gyrodon, 8.
merulioides, Caldesiella, 5.
mesembryanthemi, Peronospora, 5.
mesenterica, Grifola, 1. mesillana, Haploravenelia, 2. meslinii, Humaria, 8. mesnieriana, Micropuccinia, 2. mesnierianum, Coronotelium, 2.
mesoleucus, Fomes, 3.
mesomajalis, Micropuccinia, 2.
mesomorpha, Sebacina, 3. mesopora, Xeromphalina, 8. mesoseti, Sphaceloma, 6. mesospora, Russula, 8. mespili, Asteromella, 3 -, Cylindrosporium, 4. -, Entomopeziza, 1. -, Isariopsis, 3.
-, Phyllactinia, 7.
metachroa, Gloeotulasnella, 3. - var. crassipes, Clitocybe, metallica, Diacheopsis, 5, 7. -, Tulasnella, 7. - var. microspora, Margarita, 3. metallicus, Polyporus, 3. metaniger, Circinotrichum, 8. -, Cladosporium, 7. metarius, Cortinarius, 5, 7. metopii, Asteromella, 7. metrosideri, Calothyriopeltis, 3. -, Mycosphaerella, 3. -, Mycosphaereria, 5.
-, Phomopsis, 7.
mexicana, Bagnisiopsis, 4.
-, Englerula, 4.
-, Gautiera, 7.
-, Haploravenelia, 2.
Perginhera. -, Peniophora, 3.
-, Taphrina, 1.
mexicanum, Septobasidium, 1. micacea, Ramicola, 8. micantiformis, Leptoporus, 8. michailowskojensis, Pleurotus, 7. micheliae, Botryodiplodia, 3. michelii, Clavaria, 5. micheneri, Pestalozzia, 7. michiganensis, Aleuria, 8. -, Patella, 7. -, Pluteus, 7. -, Scutellinia, 7. michotii, Scleropleella, 1. miconiae, Araneomyces, 7. -, Asterina, 3. -, Cercospora, 3 -, Echidnodella, 3. -, Irenopsis, 3.-, Morenoella, 3 -, Mycosphaerella, 3. -, Myriangina, 3. -, Parasterina, 7,8 -, Pittierodothis, 8. -, Pseudomeliola, 3. -, Scoriadopsis, 5. miconicola, Asterina, 3. -, Physalospora, 3. miconieicola, Irenopsis, 3. miconiicola, Morenoella, 3. micra, Platygloea, 3. micranthum, Dicaeoma, 1. micrasca, Lembosia, 8. microarcheri, Cortinarius, 7. microcarpa, Lembosia, 2. microcarpus, Pisolithus, 6. microcephala, Galera, 2. -, Melanoleuca, 7. microchita, Asterina, 8. -, Asterinella, 3. -, Phyllachora, 3, -, Polythyrium, 8.

microchloae, Ptychopeltis, 3. microclava, Orbilia, 7. micrococcae, Aecidium, 8. microcystis, Galera, 2. -, Haploravenelia, 2 microellipsodes, Saccharomyces, 5, microlepiae, Ramularia, 3 microleucurum, Coniosporium, 2. , microloma, Lentinus, 5. micromamma, Mycena, 2 micromegala var. ulmicola, Isaria, 3. micromeli, Meliola, 7. micromera, Cercospora, 3. micromeriae, Dicaeoma, 2. —, Ramularia, 3. micromerum, Coniothecium, 3. micromyces, Lepiota, 3. micronectae, Coreomyces, 7. micropeltiformis, Scolecopeltis, 3. micropilum, Cladosporium, 1. microplacum, Catacauma, 3. microplacum, Catacauma, 3 microporus, Lycoperdon, 7 -. Rigidoporus, 3. microsclerotia, Corticium, 8. -, Rhizoctonia, 2. microscopica, Eriopeziza, 7. -, Hyaloscypha, 7. Pezizella, 7. microscopicum, Helicoma, 4. microsequoia, Penicilliopsis, 8. microsora, Cintractia, 3. microsperma, Atylospora, 3. -, Cylindrosporella, -, Dictyothyriella, 3. Naucoria, 3. microspermum, Fusicoccum, 3.

—, Myxophacidium, 7.

—, Psiloglonium, 3.
microspermus, Cortinarius, 8. microspila, Glomerella, 8.

-, Prilleuxina, 3. microspis, Hyaloscypha, 7. microspora, Amphisphaeria, 8. —, Botryosphaeria, 3.
—, Camarops, 8.
—, Cryptovalsa, 5.
—, Cyathicula, 7.
—, Dermatea, 7. -, Didymella, 3 -, Echidnodes, 3 -, Entylomella, -, Fulvidula, 8. -, Galera, 2. -, Gautiera, 6. -, Globulina, 7 -, Haploravenelia, 2. -, Heterochaete, 2 -, Hysterostoma, 3. –, Karschia, 7,–, Leptosphaeria, 8. -, Melampsora, 8. -, Menispora, -, Milesina, 7. -, Monilia, 7. -, Mycena, 1. -, Mycena, 1.
-, Mycotypha, 7.
-, Nidularia, 8. -, Omphalia, 6. -, Orbilia, 7. -, Parasterina, 7. -, Penzigia, 3. -, Pezizella, 7.
-, Phialea, 3.
-, Phomopsis, 7. -, Phyllachora, 5, 7. -, Pitya, 7. -, Porostigme, 3. -, Psathyra, 8. -, Pseudobalsamia, 5. -, Quaternaria, 8 -, Rutstroemia, -, Sclerotinia, 7. -, Sphacelotheca, 7. -, Telamonia, 2.
-, Tremella, 2, 3.
-, Tulasnella, 5.
-, Ustilago, 3. - var. robertiana, Scirrhia, 3.

```
-, Torula, 7. miniatopus, Cortinarius, 7.
  microsporella f. sarothamni, Microdiplodia, 3.
  - f. smilacis, Microdiplodia, 5.
microsporum, Camarosporium, 3, 5.
-, Entoloma, 8.
                                                                                                                 miniatostriatus, Hygrophorus, 8.
                                                                                                                 miniatus, Laetiporus. 3.
                                                                                                                   -, Merulius, 6.
  -, Gliocladium, 3.
                                                                                                                 minima, Apodachlya, 8.
   -, Helotium, 7.
                                                                                                                 -, Biatorella, 7.
-, Cytospora, 5.
   -, Hormodendrum, 3.
    -, Lachnum, 7.
                                                                                                                 -, Galera, 2.
   -, Leptostroma, 3.
                                                                                                                 -, Hyaloscypha, 7.
-, Hydrocybe, 2.
   -, Leptographium, 7.
   -, Schizoxylon, 8.
                                                                                                                -, Inocybe, 5.
-, Micropeltella, 3.
  microsporus, Ascobolus, 7.
   -, Gomphidius, 1.
  -, Wattirolo, Melanogaster, 7.
-, Velenovsky, Melanogaster, 3.
microstegia, Phyllachora, 3.
microsticta, Asteromella, 5.
                                                                                                                 -, Mycosphaerella, 3.
                                                                                                                –, Mycotodea, 8.–, Patinella, 7.
                                                                                                                 -, Phyllachora, 7
 micrositicia, Asteromenia, 3.

—, Coryneopsis, 7.
microstictoides var. sanguisorbae, Coryneum, 3.
microstictum, Leptocoryneum, 3.
— var. foliae, Coryneum, 3.
— var. mall, Coryneum, 5.
— var. staphyleae, Coryne um, 6.
                                                                                                                 -, Pilatia, 7.
                                                                                                                 -, Pseudomycena, 8.
                                                                                                                 -, Puccinella, 3.
-, Tapesia, 7.
-, Trabutia, 3.
                                                                                                                 -, Uncinia, 7.
-, Vibrissea, 7.
 microstoma, Phyllachora, 7.
 microstoma, Phyllachora, 5.
microthea, Meliola, 8.
microtheles, Phyllachora, 5,7.
microthelia, Guignardia, 5.
microthelis, Puccinia, 3.
                                                                                                                 - var. monspessulani, Phyllosticta, 3.
                                                                                                                 minimum, Aecidium,
                                                                                                                 --, Mastigocladium, 8.
                                                                                                                 -, Pyronema, 7.
                                                                                                                minimus, Chrysothallus, 8.
                                                                                                                 -, Lasiobolus, 8.
 -, Ustilago, 3.
microtricha, Meliola, 1.
microveliae, Autophagomyces, 7.
miculosa, Pezizella, 7.
                                                                                                                 -, Pluteus, 8.
-, Saccobolus, 7.
                                                                                                                 miniopsis, Dasyscyphella, 8.
                                                                                                                -, Erioscypha, 8. minisculus, Amorphomyces, 7.
 miczynskii, Penicillium, 5.
 miersi, Macrophoma, 2.
                                                                                                                 -, Corethromyces, 7.
  -, Monochaetia, 2.
                                                                                                                minor, Albugo, 5.

-, Ascobolus, 7.

-, Cintractia, 1.
 miersiae, Uromyces, 8. mikaniae, Chrysella, 3.
 -, Chrysopsora, 3.-, Holwayella, 3.
                                                                                                                -, Coreomyces, 7.
-, Diplodina, 3.
 -, Puccinia, 7.
mikanifolia, Puccinia, 7.
                                                                                                                 -, Eupezizella, 3
                                                                                                                -, Gloiosphaera, 3
 milbraedii, Sphacelotheca, 5.
mildbraedii, Polystictus, 1.
miliarakisii, Comoclathris, 5.
                                                                                                                -, Hendersonia,
                                                                                                                -, Macropodia,
 milli, Colletotrichum, 8.

—, Tilletia, 7.

—, Ustilago, 3.
millae, Aecidium, 3.
                                                                                                                -, Rhizopogon, 8.
                                                                                                                -, Sclerogaster, 5.
                                                                                                                -, Sclerotinia, 1.
millae, Aecidium, 3.
millavensis, Poria, 3.
millefolii, Leptopuccinia, 3.
—, Micropuccinia, 2.
—, Septoria, 7.
millegrana, Coniomela, 7.
—, Mollisia, 7.
millepunctata, Amphisphaeria, 3.
—, Peltella, 8.
—, Yar. spingaae
                                                                                                                -, Sphaerita, 3.
                                                                                                                -, Sphaerospora, 7.
                                                                                                                -, Thelephora, 3.
-, Torulopsis, 7.
- var.poterii, Sphaerella, 3.
- var.reticulata, Mycosphaerella, 3.
                                                                                                                minus, Agyrium, 7
                                                                                                                -, Coniothyrium, 3.
-, Dictyosporium, 5
                                                                                                                -, Geaster, 3.
— var. spinosae, Macrophoma, 7. milleria, Aecidium, 3. milleriae, Sarcinella, 3. milleriana, Diaporthe, 7. milletiae, Uredo, 6. milletiae, Hapalophragmium, 8. —, Ravenelia, 7. milliani, Daedalea, 5. milliare, Helotium, 7. milliaria, Hyaloscypha, 7. milliaria, Gollybia, 8. —, Hydrocybe, 8.
   - var. spinosae, Macrophoma, 7.
                                                                                                                -, Hypholoma, 8.
                                                                                                                -, Ixechinus, 8.
-, Microglossum, 7.
-, Phlegmacium, 1.
                                                                                                                -, Frieginacium, f.
- f. salicella, Odontotrema, 5.
minuscula, Melanops, 3.
-, Parapeltella, 3.
-, Phomopsis, 3.

Promopsis, 3.
                                                                                                                -, Pseudopithyella, 5.
                                                                                                                 -, Puccinia, 3.
-, Hydrocybe, 8.

-, Naucoria, 8.

-, Pezizella, 7.

-, Retocybe, 8.
                                                                                                                minusculoides, Leptoporus, 8.
                                                                                                                minuta, Barlaea, 7
                                                                                                                minuta, barra, -, Cercoseptoria, -, Cercoseptoria, 3.
                                                                                                                 -, Dacryomitra,
                                                                                                                -, Dermatea, 7
- Karschia, 7.
 millispora, Orbilia, 7.
                                                                                                                 -, Karschia,
 milochevitchi, Achorion, 8.
                                                                                                                -, Lachnea, 7
 milteri, Ravenelia, 7.
miltoniae, Botryodiplodia, 3.
mimae, Pucciniola, 2.
mimosae-pudicae, Ravenelia, 7.
                                                                                                                 -, Massariopsis, 7.
                                                                                                                 -, Olla, 8.
mimosicola, Meliola, 3.
mimusopsidis, Asterinella, 3.
—, Prillieuxina, 8.
minax, Ramularia, 3.
                                                                                                                 -, Pezizella, 3.
                                                                                                                 -, Phorcys, 1.
                                                                                                                 -, Phyllosticta, 3.
                                                                                                                 -, Psalliota, 2
mindanaensis, Asterinella, 3.
mindoensis, Dimerina, 8.
—, Phyllachora, 8.
                                                                                                                 -, Retocybe, 8.
                                                                                                                 -, Rhodotorula,
                                                                                                                 -, Sucinaria, 3.
mindoroi, Polyporus, 3.
                                                                                                                 -, Torula, 7.
-, Torulopsis, 3.
miniata, Patella, 5.

-, Peniophora, 3.
                                                                                                                 - var. americana, Torulopsis, 6.
```

```
minuta var.parvissima, Torulopsis, 5.
minutalis, Tubaria, 8.
minutipora, Poria, 6.
minutispora, Mollisia, 7.

—, Orbilia, 7.
-, Plicaria, 8.
minutisporum, Lachnum, 7.
minutisporus, Ascophanus, 7.
- var. corvinus, Ascophanus, 7. minutissima, Calonectria, 5. -, Ectosticta, 5. -, Endogone, 5.
 -, Exidia, 5
 -, Lepiota, 8.
 -, Pezizella, 7.
 -, Pseudolachnea, 7.
 -, Sphaerella,
  -, Uncinia, 7.
minutissimum, Helicoma, 4. minutissimus, Pluteus, 8.
minutosimus, Piuteus, 8.

- var. coemansii, Ascophanus, 3.
minuto-durus, Polyporus, 3.
minutoporus, Polystictus, 3.
minutula, Lepiota, 5.

- Naucorio, 2
 -, Naucoria, 8.
 -, Podoscypha, 3.
-, Russula, 1.
minutulum, Fusicladium, 1.
minutum, Cerotelium, 3.
 -, Coleosporium, 1
 -, Colletotrichum,
                              3, 4.
 -, Coniothyrium, 3.
 -, Dicaeoma, 1.
 -, Dictyothyrium, 7.
 -, Hysterographium, 7.
 Lophodermium, 4.Lycoperdellon, 7.
 -, Malotium, 7.
-, Ophiostoma, 8.
minutus, Aspergillus, 4.

—, Cantharellus, 1.
 -, Claudopus, 4.
 -, Dimeromyces, 3.
 -, Favolus, 3.
 -, Leucogaster,
    Polyporus, 3.
mira, Cytospora, 4.
   , Fusicytospora, 7.
mirabile, Allotelium, 8.
 -, Dictydium, 6.
-, Ganoderma, 8.
-, Helotium, 7.
 -, Plenotrichum, 3.
 -, Scolecopeltidium, 3.
 -, Sphaeronaema, 7.
-, Stereum, 3.
-, Tubolachnum, 7.
- f. chichishimae, Geastrum, 8.
- f. papyraceum, Geastrum, 8.
- var. nigrescens, Tricholoma, 6. mirabilis, Amphoromorpha, 3. -, Beloniella, 7.
–, Dasyscypha, 3.–, Dermatella, 3.
     Diploplenodomopsis, 3.
 -, Diplothrix, 5.
 -, Dothiorella, 3
 -, Elenkinella, 3.
 -, Endophragmia, 1.
-, Entomopatella, 3,7.
-, Gloeosporium, 1.
 -, Hobsonia, 4.
-, Hyaloscypha, 7.
-, Hypodermella, 7.
-, Inocybe, 1.
-, Macrophoma, 2.
-, Marasmius, 1.
-, Megaloseptoria, 3.
-, Naucoria, 2.
-, Parasterina, 7.-, Petrakina, 7.
-, Pleospora, 3
-, Pleurophomella, 3.
-, Polystomellopsis,
-, Pseudomeliola, 8.
-, Rhyparobius, 7.
-, Saccardomyces, 7.
-, Telamonia, 2.
- var. lichenicola, Sporoschisma, 3.
```

mirandei, Cryptococcus, 3. mirus, Mucor, 3. miscanthi, Lophodermium, 7. -, Metasphaeria, 5. -, Metasphaeria, 5.
miscanthicola, Puccinia, 8.
mischococci, Rhizophidium, 3.
mistiforme, Hydnangium, 7.
mitchellae, Leptostroma, 3.
- var.longiaeta, Meliola, 8.
mitellae var.heucherae, Ramularia, 4
mits, Cryptococcus, 6.
- Panellus, 8. -, Panellus, 8. -, Russula, 5. mitorhiza, Stropharia, 3. mitospora, Zoopage, 8. mitracea, Inocybe, 1. -, Orbilia, 7. mitrariae, Asterina, 7. mitratum, Dicaeoma, 2. Diploidium, 3. mitriforme, Dicaeoma, 3. mitteri, Coleosporium, 7. -, Dendrographium, 7 mitteriana, Asterina (Englerulaster), 8. -, Cercospora, 8. -, Septoria, 7. miuraei, Septoria, 7. miurii, Ancylistes, 6. miyabeana, Clavaria, 6. -, Morchella, 7. -, Physalospora, 2 -, Pythiomorpha, 6,7. -, Fytholmorpha, 6, 7.
-, Tuburcinia, 7.
-, Urocystis, 5.
miyabeanum, Phragmidium, 5.
miyabeanus, Elaphomyces, 6.
-, Ophiobolus, 3.
miyabea, Milosto, 7. miyabei, Milesina, 7. miyakeana, Plasmopara, 7. miyakeanum, Phragmidium, 7. miyakei, Dicaeoma, 3. -, Helminthosporium, 5. miyazakiensis, Diachea, 7. miyoshianum, Dicaeoma, 3. mnichovicensis, Cyclocybe, 8. moachoi, Atelosaccharomyces, 1. modesta, Achoropeltis, 4,7. --, Cercospora, 3. -, Lamprospora, 3. -, Meliola, 3.
-, Ustilago, 7.
modestissima, Lamprospora, 3.
modestum, Cladosporium, 8. , Phragmodochium, 3. modicum, Dicaeoma, 1. modonium, Exosporium, 3 moehringiae, Uromyces, 3. · moelleri, Solenia, 3. moelleriellae, Pleostigma, 8. moenana, Massaria, 3. moesiaca, Septoria, 8. moeszii, Leptoporus, 8. -, Septoria, 7 moggii, Sphacelotheca, 5. mohavei, Tylostoma, 2, 3. mohelnensis, Rhizopogon, 6. moldavica, Collybia, molfinoanum, Tylostoma, 3 molfinoanus, Marasmius, 3 molfinoi, Crepidotus, 3. -, Meliola, 3.
-, Septogloeum, 3.
molikaiensis, Puccinia, 8.
molinae, Phyllachora, 5. moliniae, Asteromella, 7. -, Dicaeoma, 3.
molischiana, Torulopsis, 7.
molle, Gloeocystidium, 7,8. -, Helotium, 5. -, Lycoperdon, 3 -, Odontotrema, 7. Septobasidium, 8. molleri, Sphacelotheca, 3. molleriana, Ceuthospora, 3. -, Entosordaria, 1. -, Eremotheca, 4. -, Haplosporella, 6. -, Irenopsis, 3. -, Myriangiella, 3. -, Zythia, 7 - var. sidicola, Irenopsis, 3.

```
-, Uredo, 5.
 mollicula, Daedalea, 3.
                                                                                                       monstericola, Uredo, 7.
monstruosus, Dipodomyces, 7.
montagnei, Coltricia, 1.
 -, Stigme, 3.
molliculus, Bres. Polyporus, 1.
  - Lloyd, Polyporus, 2,3. mollis, Auricularia, 3.
                                                                                                       -, Parasterina, 7.
                                                                                                        -, Xanthochrous, 3.
  -, Bolbitius, 7
                                                                                                       montalvoae, Coscinopeltella, 5.
montana, Hypodermella, 7.
  -, Clitocybe, 8.
  --, Collybia, 1.
 -, Daedalea, 3.
-, Favolus, 3.
-, Hygrophorus, 3.
                                                                                                        -, Melanoleuca, 7.
                                                                                                       -, Naucoria, 2
                                                                                                       -, Peniophora, 3
 -, Hygropholds, 3.
-, Laricina, 7.
-, Leptoporus, 8.
-, Melanogaster, 2, 3.
-, Tomentella, 3.
                                                                                                       -, Phomatospora, 7.
                                                                                                       -, Pucciniola, 2.
- var. gynerii, Physalospora, 5.
                                                                                                       montanae, Phoma, 6.
 -, Tollenteria, S.
-, var. squamulosus, Derminus (Crepidotus), 7.
mollisiaeformis, Hyaloscypha, 7.
mollissima (Pers.) Rea, Phylacteria, 5.
- (Pers.) Bourd. et Galz., Phylacteria, 3.
- f. byssoideo-fimbriata, Phylacteria, 3.
- f. subfimbriata, Phylacteria, 3.
                                                                                                       montanensis, Phomopsis, 5.
                                                                                                        -, Pleomeris, 2
                                                                                                       montanoae, Cryptosporium, 8.
                                                                                                       -, Klebahnia, 3.
                                                                                                       -, Phoma, 6.
                                                                                                       montanum, Diderma, 5. montanus, Cortinarius, 7.
 — I. Subimbriata, Phylacu
molliuscula, Dermatea, 8.
molluginis, Albugo, 7.
—, Camarasporium, 3.
—, Cercospora, 3.
—, Dothidella, 1.
                                                                                                        -, Craterellus, 8.
                                                                                                       montbretiae, Aposphaeria, 3.
montellicum, Hydnum, 1.
montemartini, Pleospora, 7.
montemartinii, Peroneutypella, 3.
 mollusca, Odontia, 5.
 molluscus var. microspora, Merulius, 8.
                                                                                                       –, Phyllosticta, 2.–, Tilletia, 8.
 molybdaea, Tomentella, 3.
                                                                                                       montevideensis, Collybia, 3.
 mombin, Cercospora, 7.

-, Mycosphaerella, 7.
                                                                                                       -, Lepiota, 3.
                                                                                                       -, Pholiota, 3.
 momordicae, Cercospora, 5.
                                                                                                       monticola, Heterotextus, 3.
 -, Parasterina, 7.
 -, Peronoplasmopara, 7.
                                                                                                       -, Hydnangium, 7.
 monachella var. cohaerens, Helvella, 2.
                                                                                                       -, Mycena, 8.
 - f. brevistipitata, Helvella, 8.
                                                                                                       -, Poria, 1.
monachensis, Niptera, 7.
monachorum, Helotium, 7.
monactidis, Uredo, 7.
monardellae, Dicaeoma, 2.
                                                                                                       - f. maculicola, Ramularia, 3.
                                                                                                       monticolae, Aecidium, 7.
monticolum, Phlegmacium, 1.
                                                                                                       montii, Torulopsis, 3.
                                                                                                       montis albi, Hydrocybe, 2.
montisferrati, Uromyces, 6
 monensis, Dimerina, 1.
 monermae, Ustilago, 2.
mongolica, Phomopsis, 7.
                                                                                                       montivaga, Lophodermella, 3.
 mongolicum, Tricholoma, 8. mongolicus, Nemecomyces,
                                                                                                       - f. concolor, Hypodermella, montoyae, Poliomella, 3.
mongolicus, Nemecomyces, 7.

—, Zygosaccharomyces, 4, 5.
moniliaforme, Oospora, 5.
monilifera, Isoachlya, 2.

—, Sphaerospora, 5.
moniliforme, Capnodium, 7.

— var. anthophilum, Fusarium, 6.

— var. var. yeumpens, Fusarium, 3, 5.

— var. minus, Fusarium, 3.

— var. var. subglutinans, Fusarium, 5, 6.

— var. var. subglutinans, Fusarium, 3.
                                                                                                       montropae, Phoma, 8.
                                                                                                       montserratis, Clypeotrabutia, 5.
                                                                                                       moravica, Ascochytula, 2.
                                                                                                       -, Calonectria, 7
                                                                                                       -, Ceratosphaeria, 3
-, Cercoseptoria, 7.
                                                                                                       -. Cerebella, 8.
                                                                                                       -, Ceuthospora, 3
                                                                                                       -, Cryptoceuthospora, 2
  - var. subglutinans, Fusarium, 3,5.
                                                                                                       -, Cryptoleptosphaeria, 3.
                                                                                                       -, Cryptoseptosphae

-, Cryptostictis, 3.

-, Cucurbitula, 7.

-, Cylindrocolla, 7.
moniliformis, Allomyces, 5.
 -, Dimeromyces, 1.
 -, Endoconidiophora, 7.
-, Gibberella, 3.
- var. carpini, Ceratostomella, 8.
                                                                                                       Dendrostilbella, 3.Diatrypella, 2.
- var. parasitici, Hyalobyssus, 6. - var. parasiticus, Halobyssus, 6.
                                                                                                       -, Didymella, 3.
                                                                                                       -, Didymopsamma, 3.
monilioides f. kentiae, Bispora, 3. monnieriae, Meliola, 3.
                                                                                                       -, Diedickella, 3.
                                                                                                       -, Discozythia, 3
monninae, Irenina, 3.
                                                                                                        -, Eutypa, 3.
-, Periline, 8.
                                                                                                        -, Gloeosporidina, 2.
                                                                                                        -, Hysteropeltella, 3.
-, Plochmothea, 8.
monochaetoidea var. parasitica, Pestalozzia, 5.
                                                                                                        -, Inocybe, 5.
monochaetoides, Coryneum, 3.

—, Pestalozzia, 3.
                                                                                                        -. Karstenula, 2.
                                                                                                        -, Macroseptoria,
monocymbii, Sphacelotheca, 8.
monocytogenetica, Phoma, 3.
monodorae, Meliola, 8.
monohistum, Sclerotium, 6.
                                                                                                        -, Marssonina, 8.
                                                                                                             Mycosphaerellopsis, 2.
                                                                                                        -, Neothyridaria, 7.
                                                                                                        -, Otthiella, 2.
monoica var. ocellata, Saprolegnia, 3.
                                                                                                        -, Parasclerophoma, 3.
  - var. tortipes, Saprolegnia, 3.
                                                                                                        -, Patinella, 3.
                                                                                                        -, Phomatospora, 3
-, Phyllostictina, 3.
monoicum, Dicaeoma, 1.
monoicum, Dicaeoma, I. monophora, Botrytoides, 8. monospora, Paradoxa, 7. monosporum, Exobasidium, 5. monostoma, Ectrogella, 3. monotropae, Lasiosphaeria, 3. monotropae, Lasiosphaeria, 3. monostoma, Ectrogella, 3. monotropae, Lasiosphaeria, 3. monotropae, Lasiosphaeria, 3.
                                                                                                        -, Pleurophomella, 2
                                                                                                        -, Pseudapiospora, 6
                                                                                                        -, Pyrenochaetella,
                                                                                                        -, Pyrenophora, 3.
                                                                                                        -, Russula, 1.
                                                                                                        -, Schizothyrellina, 3
                                                                                                        -, Sclerophoma, 3.
-, Selenophoma, 2.
monserratica, Mycosphaerella, 6.
monsoniae, Puccinia, 3.
monspessulani, Septoria, 6.
                                                                                                        -, Sirexcipulina, 3.
monsterae, Dothiorella, 3.
                                                                                                        -, Siropatella, 3.
-, Gloeosporium, 7.
                                                                                                        -, Sirophoma, 3.
```

```
moravica, Siroplaconema, 3.
 -, Sydowina, 3.
-, Sydowinula, 3.
-, Tapesia, 2.
moravicum, Acanthostigma, 3.
-, Anthostoma, 3.
-, Camarosporium, 2
-, Ceratostoma, 3.
-, Fusicoccum, 2.
 -, Helotium, 8.
-, herotum, 6.
-, Lycoperdon, 3.
-, Microthyrium, 3.
-, Pilidium, 3.
moravicus, Ophiobolus, 2.
morbosa, Meliola, 3.
morchellae, Diplosporium, 5.
morchelloides, Mitrula, 7.
mordax, Russula, 8.
moreani, Peronospora, 7.
moreani, Peronospora, 7.
morearum, Phomopsis, 3.
moreniana, Micropuccinia, 3.
moretti, Tuber, 3.
morgani, Helicoma, 4.
morgani, Trametes, 1.
mori, Cercospora, 5.
—, Coniothyrina, 7.
— Hanlosporella, 3
 -, Haplosporella, 3.
 -, Mycosphaerella, 7
 -, Spondylocladium, 5.
 - var. valsoidea, Haplosporella, 3.
moricola, Cytosporina, 8.
  -, Haplosporella, 3.
 -, Leptosphaerulina, 5
 -, Mycosphaerella, 5.
 - (P. Henn.) Homma, Phyllactinia, 5.
- (P. Henn.) Sawada, Phyllactinia, 6, 7.
-, Poria, 7.
morifolia, Phomopsis, 3.
-, Uredo, 5.
moriformis f. macrospora, Bertia, 5. morindae, Phaeosaccardinula, 3.
 -, Phyllostictina, 3.
moriokaense, Dicaeoma, 3.
morionis, Misgomyces, 7.
moroides, Pseudothyridaria, 8.
moronei, Fusarium, 4,6.
morototoni, Irenina, 3.
-, Lembosia, 7.
-, Meliola, 3.
morreniae, Puccinia, 3.
morrisoni, Persooniella, 3.
morrowii, Meliola, 3.
mors-apis, Melanosella, 8.
mors panacis, Ramularia, 7. morthieri, Carlia, 5.

—, Oligostroma, 2.
-, Septoria, 5.
morthieriana var. megalospora, Ombrophila, 1.
moschata, Puccinia, 5.
moschatus, Factina, v. moschatus, Uredo, 3. moschatus, Uredo, 3. moscosoi, Phyllosticta, 3.
moselei, Hysterangium, 7.
mosselmanii, Amauroderma, 1.
motus, Polyporus, 3.
mougeotia, Olpidium, 6.
mougeotiana, Mycosphaerella, 4.
mougeotii f. murashkinskyi, Hymenochaete, 8.
mounceae, Streptothrix, 8.
mouretil, Urophlyctis, 8.
mourinae, Meliola, 6.
moutan, Leptosphaeria, 3.
-, Mycosphaerella, 3.
mucida var. exannulata, Armillaria, 5.
- var. favacea, Armillaria, 8.

- var. radula, Poria, 3.

mucilaginosa, Rhodotorula, 7.
-, Torulopsis, 3.
- var. carbonei, Rhodotorula, 7.
- var. pararosea, Rhodotorhia,
- var. plicata, Rhodotorula, 7.
- var. rubrorugosa, Rhodotorula, 7.
- var. sanguinea, Rhodotorula, 7.
mucinosa, Mycotorula, 8.
mucor, Hypochnus, 7.
- var. minor, Hypochnus, 7. mucosa, Gautiera, 7.
-, Pholiota, 2.
```

mucosum, Gloeosporium, 3. mucosus, Debaromyces, 6. mucronata, Mycena, 1. mucronellus f. striata, Hygrophorus, 7. mucunae, Phyllosticta, 3. mucunaecola, Cercospora, 3 mucunae-ferrugineae, Cercospora, 7. muehlenbeckiae, Aecidium, 3.

—, Leptostroma, 2.

—, Uredo, 3. muehlenbergiae, Puccinella, 3. -- var. tucumanensis, Ustilago, 8. muelleri, Disciseda, 3. muelleri, Disciseda, 3.
muelleriana, Cintractia, 6.
mulgedil, Pyrenopeziza, 3.
—, Stagonospora, 3.
— var. tatarici, Septoria, 3.
mulleri, Hypoxylon, 7.
—, Septobasidium, 8. multiannulata, Ceratostomella, 7. multicola, Bolbitius, 7. multicolor, Trichophyton, 3. multicoronata, Inocybe, 8. multifidum, Stereum, 3. multifolius, Hygrophorus, 3. multiformis, Erostrotheca, 5.

—, Odontia, 5. multifurcata, Russula, 1. multilobata, Prillieuxina, 8. multilobatus, Polyporus, 3. multipedata, Atylospora, 3. multiplex, Cantharellus, 2.

—, Craterellus, 8.

—, Endogone, 4, 5.

—, Melanopus, 3.

—, Phyllomyces, 2, 3.

multipuncta, Hysteropezizella, 7. multipunctata, Melanops, 5. multipunctatum, Gloeosporium, 3. multiseptata, Gloniella, 1 multiseptatum, Ceratosporium, 7. -, Scolecopeltidium, 3. multiseta, Meliola, 3. multisetosus, Polyporus, 3. multispora, Coniochaeta, 7. -, Scutula, 7. multisquamulosa, Telamonia, 2. multissima, Psathyra, 8. multisulcatus, Polyporus, mululeus, Cortinarius, 5 munbyi, Puccinia, 7. munda var. flavicoma f. fusca, Trichia, 6. mundula, Puccinia, 6. mundulum, Aecidium, 7 mundulus, Paxillopsis, - var. arenosus, Paxillus, 8. muneratii, Rhizoctonia, 8 munkii, Coccodiella, 1. munozi, Microthyrium, 7. muntingiae, Cercospora, muralis, Peronospora, 3. -, Septoria, 3.
- var. integra, Plicaria, 8.
murariae, Milesia, 7. murariae, Milesia, 7.

—, Milesina, 2.
murashkinskii, Puccinia, 7.
murashkinskyi, Hydnum, 6.

—, Hymenochaete, 6.

—, Mycoleptodon, 7.

—, Ophiobolus, 8.

— Selanghoma, 4. -, Selenophoma, 4 -, Tuburcinia, 6. muricata, Ustilago, 3. muricatum, Chytridium, 3. muricinum var. montanum, Inoloma, 5. muriforme, Chaetothyrium, 7. murillii, Clavaria, 5. murina, Acetabula, 3. -, Fimaria, 7. -, Hexagona, 3 -, Hymenochaete, 1.
-, Laccaria, 8.
-, Russula, 8.
- var.alpestris, Leptopodia, 7. murinacea, Amanita, 5. -, Hypholoma, 8. -, Russula, 8. murinum, Circinotrichum, 3. -, Hydnum (Phellodon), 3

```
murinum, Septobasidium, 3.
murinus, Saccobolus, 7.
muris, Mycotorula, 3.
   murrayae, Colletotrichum, 8.
   -, Phyllosticta, 3.
   murrayana, Inocybe, 7
 murrayana, Inocybe, 7.
murrayi, Stereum, 1, 5.
-, Thelephora, 1.
- var. tuberculosum, Stereum, 7.
murrillit, Clavaria, 3.
-, Daldinia, 3.
musae, Blastotrichum, 3.
-, Choridium, 8.
-, Cordana, 3.
  -, Cordana, 3.
-, Guignardia, 3.
-, Leptothyrium, 3.
   -, Nigrospora, 7.
  -, Phyllosticta, 3.
  -, Pseudonectria, 6.
-, Ramichloridium, 8.
musae-sapientum, Phyllosticta, 3.
  musarum, Phyllostictina, 6.
  musashiensis, Polyporus, 3.
  muscari, Asteroma, 7.
  -, Phyllosticta, 3.
  muscaria subsp. umbrina a) eu-umbrina, Amanita, 2.

- - b) hercynica, Amanita, 2.
- - c) sudedica, Amanita, 2.

  - - var. speciosa, Amanita, 2.
muscari-botryoidis, Ustilago, 3.
  muscaridis, Tuburcinia, 3
  muscari-racemosi, Septoria, 3
  muscarium, Cephalosporium, 6.
  -, Hymenostilbe, 6.
  muscicola, Armillaria, 3.
  -, Dematium, 3.
  -, Phaeocyphella, 5
  -, Radulum, 5.
  muscigenum var. azonum, Leptoglossum, 7.
 muscigenus, Leptotus, 7.
muscivora, Hyphonectria, 8.
muscoides, Amanita, 6.
muscorum, Asteromella, 7.
 , Diplodina, 3., Entoloma, 7.var. sibirica, Fuligo, 4.
muscosa, Hydrocybe, 2.
muscosus, Lactarius, 1.
muscula, Xylaria, 3.
musenii, Micropuccinia, 3.
musicola, Phyllosticta, 3.
musiformis, Arthrobotrys, 3.
muskokensis, Bombardia, 7.
—, Sporormia, 7.
mussaendae, Pucciniastrum, 6.
mussivum, Meliderma, 1.
mussooriensis, Cladoderris, 1.
mussooriensis, Cladoderris, mustaphae, Tuburcinia, 3. mustelinus, Mucor, 5. musticola, Byssochlamys, 7. mutabilis, Hygrophorus, 5. —, Hymenogaster, 7. —, Pleurotus, 7. —, Sphacelotheca, 8. — Tomentella, 3.
 -, Tomentella, 3.
- var. multipartita, Glomerella, 6. mutisiana, Didymella, 7.
mutum, Aecidium, 3.
mycelloides, Isaria, 3.
—, Xylaria, 3.
mycenoides Sacc. et Trotter, Leptonia, 1.
— Vel., Leptonia, 8.
mycenopsis, Clitocybe, 1.
mycetiae, Meliola, 7.
mycetomi, Mucor, 3.
mycetomi villabruzzii, Aspergillus, 3.
mychoceri, Meionomyces, 7
mycophaga, Rhabdospora,
mycophila, Amphisphaerella, 7.
, Astrocystis, 8., Tomentella, 3.
mycopron, Sphaerella, 1.
mycorrhiza, Poria, 5.
mycotoruloidea, Candida, 7.
myodochae, Corethromyces, 7.
```

myopori, Aecidium, 3.

myosotidis, Lachnella, 7. -, Sclerotelium, 2. -, Tapesia, 7. myosura, Baeospora, 8. myosuri, Entyloma, 3. myrceugeniae, Brefeldiella, 3. -, Disculina, 3. myrciae, Asterina, 3.

—, Echidnodella, 3. myriactidis, Coleosporium, 8. myriadea, Montemartinia, 3. - var. platani, Sphaerulina, 6. myriadophylla, Baeospora, 8. myrianda, Thyrostromella, omyriandra, Plectospira, 5. myriantha, Asterina, 7. myricae, Anthostomella, 7. —, Asterella, 3. —, Cytoplea, 3. — Didumalla, 6. -, Didymella, 6. -, Fusicoccum, 7 -, Mycosphaerella, 3. myricariae, Cytospora, 3.

—, Phialea, 3. -, Pleospora, 3. myricina, Cytospora, 3. myrioblephara, Chaetalysis, 3. myriocarpa, Trichosphaeria, 3. myriopoda, Meliola (Irenina), 8. myriosporus, Myrillium, 6. myriotylum, Pythium, 6. myristicae, Coryneum, 5. myrmecophila, Omphalia, 8. myrmicidae, Isaria, 2, 3. myrmicidae, Isaria, 2, 3. myrosimila, Xylaria, 3. myrsinae, Septobasidium, 8, myrsines, Haplotelium, 3. —, Heydenia, 3. -, Teleutospora, 3. myrsinicola, Macowaniella, 3.

—, Phyllachora, 3.

myrtacearum, Meliola, 7. -, Parasterina, 8. myrticola, Sphaerella, 2. myrticolum, Myriangium, 8. myrtilli, Dasyscypha, 7. -, Helotium, 7. -, Phomopsis, 3 -, Sirexcipulina, 3. -, Sirodiplospora, 3 -, Spilosticta, 8. -, Thekopsora, 8 myrtillina f. uliginosa, Podosphaera, 3. myrtillinum, Saccothecium, 8. myxa, Cercospora, 7. myxosperma, Chaetopyrena, 8. myxotrichus, Pleurotus, 8. myzocytroides, Pseudospora, 3.

nabali, Puccinia, 8. nabelekii, Pleospora, 7. nadsonii, Debaryomyces, 2. -, Dissophora, 7 -, Helminthosporium, 5. nagaii, Pythium, 7. nagpuri, Nematospora, 5. nakanishikii, Dicaeoma, 3. nakanoi, Xenostele, 7. nameko, Collybia, 7. -, Pholiota, 7. namua, Puccinia, 3. namyslowskii, Hypoderma, 6. -, Penicillium, 5 nana, Arcangeliella, 7. -, Hydrocybe, 5. -, Russula, 8. -, Syncephalis, 8. nandina, Pestalozzia, 7. nandinae, Cercospora, 8.

```
nankinensis, Macrodiplodia, 7.

-, Sphacelotheca, 8.
  -, Uncinula, 7.
nannfeldtii, Ustilago, 8.
nannizzii, Septoria, 3.
  nantae, Aspergillus, 3.
nanum, Hebeloma, 8.
  - f. gossypina, Stilbum, 1. nanus, Corethromyces, 7.
  nanwutaianum, Gymnosporangium, 8.
  napelli, Didymosphaeria, 7.
   -, Placonema, 2.
  napipes, Astrosporina, 8.
napobrassicae, Phoma, 3.
napulifera, Pezizella, 7.
narbonensis, Peronospora, 3.
  narcissi, Aecidium, 4.

—, Cercosporella, 3,4.

—, Coleosporium, 3.
  -, Sporotrichum, 5.
  -, Trichoderma, 6. nardi, Helotium, 7.
  -, Sphacelotheca, 5.
-, Uncinia, 7.
nardincola, Lachnum, 7.
  narduri, Tilletia, 7
  narinensis, Puccinia, 5.
 nasalis, Torula, 7.
nasellae, Puccinia, 3.
nasturtii-palustris, Peronospora, 7.
 nasturtii-palustris, Peronos; nasuense, Physarum, 6. nasuensis, Puccinia, 8. nasuta, Hydrocybe, 2. natalense, Septobasidium, 8. natalensis, Asterina, 1. —, Clypéosphaeria, 3. —, Endothella, 2. —, Lentinus, 5. —, Longia, 2. —, Puccinia, 3.
  -, Puccinia, 3
  -, Sphacelotheca, 5.
  - var. conferta, Irene, 3.
  - var. laxa, Irene, 3.
  naucina, Meliola, 8.
  naucinoides, Lepiota,
  naucoriaeformis, Collybia, 1.
  -, Galera, 8.
  -, Hydrocybe, 2.
 -, Inocybe, 8. naucorioides, Hebeloma, 8.
  naumovii, Diplochorina, 7.
 -, Melanconis, 3.

-, Speira, 7.

nauseofoetidum, Hydnum, 7.
 nauseosa, Clitocybe, 3.
  -, Volvaria, 8.
nebelina, Neosphaeropsis, 3.
nebularis f. alba, Clitocybe, 8.
- var. alba, Clitocybe, 5. nebularum, Antinoa, 7. nebulosa, Mycosphaerella, 3.
 -, Rutstroemia, 5.
nebulosoides, Clavaria, 3.
 necans, Ascochyta, 3.

—, Pseudapiospora, 7
-, Feduapisoria, 7.
-, Stereum, 3.
necrotalis, Dimeromyces, 1.
nectandrae, Aecidium, 6.
-, Dothiorella, 3, 7.
-, Guignardia, 1.
 -, Hendersonia, 3.
-, Hormodendrum, 3.
 -, Polystomella, 7.
nectricreans, Fusarium, 8. nectrioides, Humarina, 5.
--, Hypocrella, 5.
nedlitziensis, Sclerotites, 7.
negeriana, Pleuroplacosphaeria, 3.
neglecta, Pleurodiscula, 3.
```

neglectum, Clathrococcum, 3.

—, Lachnocladium, 2, 5.

—, Septobasidium, 6.
neglectus, Clitopilus, 3.
negundicolum, Myxosporium, 3. negundinis, Ascochyta, 3, 8. -, Coniothyrium, 3 -, Exosporium, 4. -, Fusarium, 3,5 -, Phacidium, 3. -, Pseudosclerophoma, 3. -, Sawadaea, 8. -, Sphaeropsis, 3 - f. europaea, Cylindrosporium, 7,8. neilliae, Erinella, & -, Sphaeropsis, 3. neillii, Sorosporium, 3. neivae, Dothidea, 3. nelumbii, Alternaria, 2, -, Macrophoma, 3. -, Macrophoma, 3.
nematodae, Olpidium, 7.
nematodeae, Olpidium, 6.
nematospora, Allantophoma, 7.
-, Lasiosphaeria, 4.
-, Zoopage, 8.
nematosporum, Helicosporium, 4.
nemecii Odontia, 7. nemecii, Odontia, 7.

—, Pleurotus, 7.

—, Sparassis, 7.

nemopanthis, Durandiella, 8. nemopanthis, Durandiena, o. —, Godroniopsis, 8. —, Stigmella, 3. nemophila, Puccinia, 3. nemorensis, Cortinarius, 8. nemoriola, Cucurbitaria, 7. nemorosa, Gibberella, 6. nemorosus, Cortinarius, 8. neccaledonica, Encoelia, 5. neccasa. Fusarium, 3,5. neoceras, Fusarium, 3,5. neocomensis, Uredo, 3. neoformans, Blastomyces,7. -, Debaryomyces, 8.
-, Torulopsis, 7.
- var.nasalis, Torulopsis, 7.
neo-japonicum, Ganoderma, 8 neolithicus, Hypoxylites, 3 neolitseae, Asterina, 3. neo-olivaceus, Boletus, 8. neottiae, Orcheomyces, 3. neovignae, Cercospora, 7. neowashingtoniae, Euryachora, 8. nepalensis, Ustilago, 3. nepetae, Ascochyta, 3,6. -, Cercospora, 3. -, Phoma, 8. -, Phomopsis, 3 -, Phyllosticta, 3. nephelii, Meliola, 5. - var. major, Meliola, 8. nepheliicola, Meliola, 7. nephroidea, Puccinia, 5. nephrolepia, Glomerella, 4. nephrolepidis, Ramularia, 3. nephromicolus, Adelococcus, 7. neptuni, Helotium, 7. nerii, Cladosporium, 1 - Bres., Cytospora, 3. - Politis, Cytospora, 7. - Politis, Cytospora, 7.
-, Microdiplodia, 8.
nerii-indici, Cercospora, 7.
nerii-oleandri, Phyllosticta, 3.
nervata, Hypodermella, 7.
nervicolum, Helotium, 7.
nerviphila, Pucciniola, 2.
nerviphila, Uromyces, 7.
nerviseda, Gnomonia, 7.
nerviseda, Gnomonia, 7. nervisedum, Leptothyrium, 7. nervisedum, Haplosporella, 7. --, Melanodiscus, 1. --, Milesia, 7. nervisequens, Bagnisiopsis, 7. -, Dimeriellina, 8.
-, Phragmodothella, 2. -, Phyllachora, 4.

```
- var. robusta, Trabutia, 2. nervisequum, Myxofusicoccum, 3.
                                                                                                        nigrica, Bovistella, 3.
                                                                                                        nigricans, Boletus (Tubiporus), 1.

—, Boletus, Herb. sec Flury, 3.

—, Chromocrea, 7.
nervisita, Parastigmatea, 2 nesleana, Cercosporella, 3.
nesliae, Cercosporella, 5.
nesodes, Micropuccinia, 3.
nespori, Corticium, 1,3.
                                                                                                        -, Clavaria, 3.
                                                                                                        -, Dasyscypha, 7
                                                                                                        --, Dothichloe, 3
-, Grandinia, 6.
                                                                                                        -, Durella, 7.
                                                                                                        -, Hebeloma, 1
-, Odontia, 1.
neuhofii, Corticium, 3.
                                                                                                        -, Hydrocybe, 2
neuhofii, Corticium, 3.

—, Inocybe, 3.
neumanii, Ceriomyces, 1.
neurophila, Lyonella, 3.

—, Phyllachora, 8.

—, Trabutia, 3.
neurophilia, Ophiodothella, 6.
neuroterigallicola, Phyllosticta, 7.
neuwirthi, Genea, 3.
                                                                                                        -, Kabatiella,
                                                                                                        -, Paxillus, 1
                                                                                                        -, Plenodomus,
                                                                                                        --, Psalliota, 2.
                                                                                                        -, Russuliopsis,
                                                                                                        -, Tubiporus, 1
                                                                                                        - var. minutus, Rhizopus, 7.
                                                                                                        - var. resupinatus, Phellinus, 3
                                                                                                       nigricaulis, Dimeromyces, 1.
nigriceps, Rickia, 3.
nigripedes, Cantharellus, 5.
nigripes, Clitocybe, 1.
Trickoloma, 1.
-, Gyromitra, 3.
neuwirthii, Morchella, 3.
nevadense, Entodesmium, 6.
nevadensis, Fragosoella, 3.

—, Phoma, 3.
                                                                                                        -, Tricholoma, 1.
nigriseda, Melanomina, 3.
nigritella, Antinoa, 7.
-, Pleospora, 6.
-, Macrophoma, 2.
-, Teleutospora, 3
                                                                                                        nigro-aspera, Trametes, 3 nigrobasum, Stereum, 3.
niavuli, Fomes, 1.
                                                                                                        nigro-cinerea, Lepiota, 6.
nicandrae, Diplodina, 3.
nicholsoni, Xenomeris, 4.
nicolai, Gloeosporium, 7.
                                                                                                        nigrocornis, Asterotheca, 8.
                                                                                                        nigrocuspidatus, Cortinarius, 5, 7.
                                                                                                        nigrodisca, Aleurina, 6.
  -, Humaria, 3.
                                                                                                        nigroglabrus, Lentinus, 3.
nicotianae, Botryodiplodia, 3.
                                                                                                        nigrolimitatus, Phellinus, 3.
-, Cicinnobolus, 7.
                                                                                                        nigrolucidus, Polyporus, 2,3
-, Cytospora, 3.
-, Gloeosporium, 7.
-, Gnomoniopsis, 8.
                                                                                                        nigro-maculans, Mycosphaerella, 6.
                                                                                                        -, Ramularia, 6.
-, Tubercularia, 5.
-, Scopulariopsis, 7.
nidificum, Leucorhizon, 3.
nidorellae, Aecidium, 3.
nidulans, Chaetoscypha, 3.
                                                                                                        nigromarginata, Sclerotinia, 8.
                                                                                                        . Thaxteriola, 1.
                                                                                                       -, inaxterioia, 1. nigro-marginatum, Tricholoma, 3. nigromarginatus, Corethromyces, 7. -, Misgomyces, 7. -, Polystictus, 2.
-, Epistigme, 3.-, Pezizella, 7.
-, Phyllotopsis, 8.
- var.latus, Aspergillus, 8.
nieslii, Physalospora, 3.
niessleana f. viciae, Leptosphaeria, 5:
niesslianum f. asteris-alpini, Lophiostoma, 3.
                                                                                                        nigro-osseus, Lentinus, 8. nigro-ostiolata, Nectria, 2,5.
                                                                                                       nigro-ostiolata, Nectria, 2, 5.
nigro-papillatum, Microthyrium, 5.
nigro-piebeia, Trametes, 3.
nigro-rugosa, Polyporus, 3.
nigro-rugosum, Stereum, 3.
nigrosporum, Dimerium, 3.
nigrostriatus, Coprinus, 8.
niesslii, Plenodomus, 3.
nigellae, Entyloma, 3.
-, Phoma, 2.
niger, Elateromyces, 3.
                                                                                                        nigroviolascens, Lactaria, 7
-, Microascus, 6.
-, Ptychogaster, 3.
-, Rhizopogon, 4.
                                                                                                        nigrovirens, Gliocladium, 6.
                                                                                                        nigrum, Acrothecium, 4.
                                                                                                        -, Cephalosporium, 8.
nigerrima var. hirtella, Berlesiella, 2.
                                                                                                        -, Oidiodendron, 7
-, Septonema, 8.
nigra, Acetabula, 8.
                                                                                                        niitakense, Aecidium, 8.
niitakensis, Puccinia, 7.
nikleuskii, Penicillium, 5
-, Bresadolella, 1,5.
-, Crustula, 7.
-, Helvella, 3.
-, Irenina, 3.
--, Isaria, 5.
                                                                                                        nipponensis, Corynelia, nipponica, Calvatia, 8.
-, Lagenula, 5.
                                                                                                        nipponicum, Gymnosporangium, 7.
-, Leotia, 7.
                                                                                                        -, Stereum, 3
-, Mollisia, 8.
-, Pyrenopeziza, 8
                                                                                                        nishidana, Phakopsora, 8.
                                                                                                       -, Uncinula, 8.
nishiwakii, Zygosaccharomyces, 6.
nitellina, Tomentella, 3.
-. Sarcoleotia, 7.
- Tilachlidiopsis, 5.
- Tubercularia, 5.
- var. brachypes, Comatricha, 5.
                                                                                                        - f. minor, Collybia, 8. nitens, Catacaumella, 7
- var. minor, Mycogone, 5. nigrella, Leptonia, 2.
                                                                                                        -, Helotium, 8.
                                                                                                        -, Lepiota, 8.
-, Paxina, 5.
nigrescens, Bolbitius, 7.
                                                                                                        -, Lophodermina, 7.
-, Lophodermium, 7.
-, Dematoidium, 6.
                                                                                                        -, Nolanea, 2.
-, Dendrophoma, 3.
                                                                                                        -, Peronospora, 7.
-, Hormodendrum, 3.
                                                                                                        -, Stereum, 3.
-, Hydnum, 5.
                                                                                                        nitida, Actinopeltella, 3.
                                                                                                        -, Bulliardella, 8.
-, Inocybe, 1.
--. Melanomphalia, 8.
-, Monotropomyces, 2
-, Ramaria, 7.
-, Rhizopogon, 5.
                                                                                                        -, Lepiota, 8.
                                                                                                        -, Plenophysa, 3.
-, Wallrothiella, 8.
-, Synchytrium, 3.
-, Tilachlidium, 2,5
                                                                                                        - f. pseudoamethystina, Russula, 7.
- var. asperispora, Bovista, 8.
                                                                                                        - var. oirotica, Russula, 8.
nigrescentis, Phoma, 3.
```

- var. transiens, Russula, 8.

northi, Sclerospora, 5.

```
nitidula, Coleophoma, 3.
   -, Eriosphaeria, 2.
 nitidum, Leptothyrium, 2.
-, Lycoperdon, 3.
-, Scleroderma, 3.
 nitidus, Polyporus, 3.
nitinskii, Oospora, 8.
nitrariae, Camarosporium, 4.
-, Diplodina, 3.
nitrata, Mycena, 1.
nitratus var. thejophyllus, Hygrophorus, 6.
nitritophila, Torulopsis, 5.
nitrosa, Omphalia, 5. nivale, Dianema, 5.
- var. majus, Fusarium, 6. nivalis, Clitocybe, 1.
-, Galactinia, 7.
-, Pezizella, 7.
-, Polyschistes, 3.
-, Tuburcinia, 3.
-, Ustilago, 3.
nivea, Clitocybe, 1, 8.
 -, Eccilia, 8
 -, Hansenula, 7.
 -, Hemimycena, 8.
 -, Lepiota, 8.
 -, Micropuccinia, 3
 -, Pseudolachnea, 7.
-, Pseudolachiea, 7.
-, Schulzeria, 3.
-, Tapesia, 7.
niveicolor, Poria, 1.
niveipes var. australis, Tricholoma, 5.
nivelpes var. australis, Tricholoma, nivellei, Phoma, 6.
niveo-lanosum, Cephalosporium, 5.
niveo-velutina, Mortierella, 4.
niveum, Gloeosporium, 3.
-, Verticillium, 5.
- f. pulverulentum, Diderma, 3.
- var. callunicola, Lachnum, 7.
- var. callunicola, Lachnum, 7.
 - var. closterosporiger, Epidermphyton, 8.

var. coremiger, Epidermophyton, 8.
var. hiemale, Lachnum, 7.
var. hyemale, Lachnum, 8.

 - var. leguminosarum, Lachnum, 7.
 - var. lutescens, Lachnum, 7.
 - var.lysimachiae, Lachnum, 7.
 - var. minus, Lachnum, 8.
niveus, Aspergillus, 4.
 -, Cantherellus, 1.
-, Claudopus, 4.
-, Panaeolus, 2.
 - var. fuscescens, Hygrophorus, 6.
nivicolum, Didymium, 5.
nivosus var. microspora, Polyporus, 7. njalaensis, Boletus, 8.
-, Marasmius, 8.
-, Pholiota, 8.
nobile, Mycoderma, 6.
-, Thyridium, 4. nobilis, Hygrocybe, 8.
-, Pezizella, 7.
-, Russula, 1.
noblei, Phyllachora, 7.
 -, Sclerospora, 5.
noblesiae, Rhinotrichum, 8.
noblesiae, Rhinotrichum, 8. nociva, Puccinia, 3. nociviola, Uredo, 3. nodipes, Hypholoma, 3. nodosum, Myxomycidium, 7. nodulosa, Acia, 3. —, Hirsutella, 5.
-, Inocybe, 5.
-, Mycena, 8.
-, Xylaria, 2, 3.
nodulosum, Cephalosporium, 8.
 -, Dryodon, 6.
nodulosus, Stereofomes, 7.
nolaneaeformis, Hydrocybe, 8.
nolitangeris, Dicaeoma, 1.
nolitangeris, Dicaeoma, 1. nolletiae, Puccinia, 8. nominata, Uredo, 3. q nonlactiflua, Lactaria, 8. nonneae, Ramularia, 3. nootkatense, Gymnotelium, 2. nopporensis, Elaphomyces, 6.
```

norvegica, Peronospora, 3. nosocomii, Blastodendrion, 3. notabilis, Leptodothiorella, 7. -, Phyllachora, 5. -, Teichospora, 6. notelaeae, Cystopsora, 8. nothofagi, Baeumleria, 3. -, Leptothyrium, 2. -, Heptodyrum, 2.
-, Mollisia, 5.
-, Trabutia, 3.
nothopanacis, Placosoma, 3.
nothopegiae, Asterina, 5.
nothoscordi, Puccinia, 3. nothum, Dicaeoma, 2. notobasidis, Puccinia, 5,7. notobasis, Puccinia, 7. notonectae, Coelomyces, 3. -, Zografia, 3. notopterae, Micropuccinia, 3. notosci, Dioicomyces, 7. novae-zelandiae, Melampsora, 3. -, Phragmidium, 3. -, Puccinia, 3. novae-zembliae, Micropyccinia, 3. -, Puccinia, 3. -, Puccinia, 3.
novembrina, Clitocybe, 8.
novembris, Helotium, 7.
novissima, Trullula, 3.
novoboracensis, Clitopilus, 1.
novoguineense, Melogramma, 4.
novoguineensis, Phyllachora, 4. novomolle, Stereum, 3. novo-zealandica, Exidia, 3. novo-zelandiae, Secotium, 3. novum, Helotium, 7. nowakowskii, Cladochytrium, 6. noxius, Fomes, 7. nubilum, Oospora, 5. nucicidia, Stagonospora, 2. nucicola, Rhyncosphaeria, 2. nucicolor, Hydrocybe, 5. nucidoma, Amphisphaeria, 2. nucifoedum, Coniosporium, 2. nucinata, Pyrenochaeta, 2. nucis, Dothiorella, 2. -, Rhyncostoma, 2. nuciseda, Didymosphaeria, 2.

—, Pestalozzia, 2.

—, Stagonospora, 2.
nucis-hicoriae, Didymella, 2. nucivora, Zignoella, 2. nucleata (Schw.) Burt., Exidia, 2. —, (Schwein.) Rea, Exidia, 5. nucleatum var. robustum, Physarum, 5. nucleatus, Rhopographus, 3,4. nucleophaga, Sphaerita, 6. nuculinum, Septocylindrium, 2. nuda, Bagnisiopsis, 3. -, Endogone, 3 -, Inocybe, 1. -, Naucoria, 2. -, Themisia, 8. -, Yoshinagella, 3. nudipes, Lachnum, 3. -, Stilbothamnium, 8 nudum, Hydnum (Phellodon), 3. - var. glaucocanum, Tricholoma, 6. nudus, Phaeocryptopus, 8. numidicus, Cantharomyces, 1.
-, Uromyces, 6. nummularia, Lenzites, 8.

—, Nummularia, 2. nummulariae, Nectria, 7. nummularium, Stereum, 3. nummularius var. bulbillosus, Melanopus, 3. - var. cyathiformis, Melanopus, 3. - var. eyatniormis, Metanopus, 3.
- var. flexuosus, Melanopus, 3.
nunezii, Stereum, 3.
nutalis, Dothiorella, 3.
nutans var. florigerum, Physarum, 7. nuttaliae, Phyllosticta, 3. nuttallii, Cylindrosporium, 3. nuxiae, Irene, 3.

-, Limacinia, 3.
nyanzae, Asterina, 6.
-, Meliola, 8.
nyassae, Sphacelotheca, 5.
-, Ustilago, 1.
nycteribiidarum, Gloeandromyces, 7.
nycticaliae, Parasterina, 7.
nymphaeae, Pestalozzia, 5.
nymphaearum, Helicoceras, 6.
nymphaeicola, Phyllosticta, 3.
nympharum, Hyaloscypha, 7.
-, Lachnea, 7.
nyssaecola, Stagonospora, 3.
nyssae, Cytospora, 3.
-, Pirostoma, 3.
nyssicola, Helotium, 8.

oaxacanum, Dicaeoma, 2. obclavata, Ovulariopsis, 1, 3. obconicum, Apostemidium, 8. obducens, Coriolus, 3. -, Cucurbitaria, 3 -, Ditopella, 7.
-, Irenina, 3.
-, Oxyporus, 7. -, Polyporus, 1. -, Poria, 1. - f. annosa, Coriolus, 3. - f. pileolata, Coriolus, 3. obesa, Hendersonia, 5.

—, Irenina, 3. , Tolyposporella, 5. obesisporum, Dicaeoma, 1. obesum, Microsporum, 8. obiones f. evolutior, Leptosphaeria, 7. obionis-verruciferae, Coniothyriopsiella, 7. -, Peronospora, 7. -, Peronospora, 7.
oblata, Puccinia, 8.
oblecta, Cercospora, 7.
oblectaneus, Uromyces, 3.
oblectum, Prospodium, 7.
obliqua, Ditiola, 5.
-, Micropuccinia, 2.
-, Waltrothiella, 8. obliquatus, Misgomyces, 7. obliqueseptatus, Dimorphomyces, 1. obliquum, Helotium, 7. obliquus f. labyrinthiformis, Irpex, 6. var. argillaceo-cinnamomeus, Irpex, 6. oblita, Lepiota, 1. oblonga, Pucciniola, 2. oblongata, Macrophoma, 8. - var. coluteae, Pleospora, 7.
- var. gigantea, Achyla, 7.
oblongisporum, Hypholoma, 7.
-, Mytliidion, 8.
oblongospora, Dasyscypha, 7. oblongula, Puccinia, 3. oblongum, Cladosporium, 3. -, Dimerium, 6. obovata, Desmella, 4. obovatum, Coelorhopalon, 3. - var. clematidis, Brachysporium, 3. - var. subcapitulatum, Acrothecium, 5. obrepta, Puccinia, 7. obrutans, Hydnum, 3. obscura, Aploporthe, 3,4. -, Cadophora, 7. -, Ceratostomella, 7. -, Clitocybe, 1. -, Galera, 2. -, Irenina, 3. --, Microdiplodia, 3. --, Nowakowskiella, 6. -, Phialophora, 8. -, Physocladia, 7. -, Plicaria, 7. -, Streptotheca, 5. -, Tulasnella, 3. - f. sp. campestris, Puccinia, 8. - f. sp. luzulinae, Puccinia, 8. - f. sp. multiflorae, Puccinia, 8.

f. sp. niveae, Puccinia, 8.
f. sp. pilosae, Puccinia, 8.

obscurata, Periconia, 8. obscuratum, Dicaeoma, 1. -, Platystomum, 8. obscurior, Libertiella, 6. obscurotexta, Trametes, 3 obscurum, Helicotrichum, 3. -, Penicillium, 5. -, Septobasidium, 6. obsoletum, Aecidium, 3. obtecta, Calonectria, 3. -, Pleomeris, 2. -, Plicaria, 7. obtusa, Abaphospora, 8. -, Irenina, 5. -, Physalospora. 4. -, Rosellinia, 3.
obtusatum, Dicaeoma, 3.
obtusiceps, Mycena, 2.
obtusifolius, Marasmius,
obtusissima, Naucoria, 7. -, Psilocybe, 7. obtusulum, Fusicoccum, 7. obtusum, Camarosporium, 3. -, Helotium, 7. -, Hysterangium, 4.
- var. genistae, Helotium 7.
- var. polypori, Helotium, 7. obtusus, Chitonomyces, 3.

-, Eucantharomyces, 3. -, Phurmomyces, 7 obvallata, Meliola, 3. obvoluta, Puccinia, 3. occidentalis, Arcangeliella, 7.

—, Ceratomyces, 7. -, Clavaria, 4. -, Daldinia, 7 -, Dasyscypha, 7. -, Dodgea, 8. -, Endogone, 8. -, Heterotextus, 3. -, Hygrophorus, 8. -, Hymenogaster, 7 Taphrina, 8 occulta, Herpotrichia, 7. –, Hysteropycnis, 4.–, Leciographa, 3. -, Metasphaeria, 3 -, Tuburcinia, 3. - var. ginkgoina, Phomopsis, 7. occultatum, Phacidium, 7. occultatus, Autoicomyces, 7. occultum, Coniothyrium, (Cryptophaeella), 8. -, Entyloma, 3. oceanica, Phyllachorella, 1. ocellum, Helminthosporium, 5. ocfemiana, Uredo, 6. ocfemianum, Aecidium, 6. ochlandrae, Henriquesia, 3 ochnacearum, Meliola (Irenina), 8. ochnae, Meliola, 1. ochoterenai, Grubyella, 4 -, Zygosaccharomyces, ochracea, Arthrosporia, 6. -, Clavaria, 3. -, Cortinella, 7 →, Daedalea, 3. —, Epithele, 1. -, Hyaloscypha, 7. -, Institule, 3. -, Institute,
-, Poria, 2.
- f. parvispora, Russula, 8.
ochraceo-badia, Lepiota, 7. ochraceo-fuliginosa, Russula, 3, ochraceo-fulvus, Cortinarius, 7, ochraceoleonina, Hydrocybe, 2. ochraceo-marginata, Inocybe, 5. ochraceo-olivacea, Tomentella, 7. ochraceo-salmonicolor, Clavaria, 6. ochraceo-umbonata, Lepiota, 3. ochraceo-virens, Ramaria, ochraceum, Belonidium, 3. -, Chaetomium, 8.
- [Raillo 1929], Penicillium, 5.
- [Thom. 1930], Penicillium, 5. -, Secotium, 3 -, Stereum, 3. - var. macrosporum, Penicillium, 5.

```
ochraceus, Cantharellus, 7. ochraceus, Cortinarius, 3.
ochraceus, Corunarius, 3

—, Gomphidius, 3.

—, Lentinus, 2, 3.

—, Merulius, 2, 3.

ochraeceps, Psilocybe, 3.

ochraeta, Telamonia, 2.
ochrochloron, Penicillium, 5. ochroflavum, Hydnum, 5. ochrogilvus, Polyporus, 3. ochroleuca, Acetabula, 3.
  -, Anellaria, 6.
 -, Heterochaete, 3.
 -, Humarina, 5.
- Pezizella, 7.
 -, Pezizella,
 -, Phaeocyphella, 5.
 -, Tapesia, 7.
  - var. longispora, Nectria, 5.
ochroleucum, Hydnum, 3.
ochroleucus, Lentinus, 3.
ochroleucus, Lentinus, 3.
ochronigra, Mollisia, 5.
ochropallidus, Cortinarius, 8.
ochro-porus, Polyporus, 3.
ochro-purpurea, Clitocybe, 1.
ochrosimilis, Irpex, 3.
ochrostroma, Asterostroma, 3.
ochrotenuis, Polyporus, 3.
ochrotinctellus, Polyporus, 3.
 ochthodes, Kneiffia,
 ocimi, Diplodina, 7.
-, Puccinia, 3.
ocimicola, Cercospora, 7.
ocoteae, Catacauma, 1.
-, Cryptobasidium, 1.
-, Cryptobasidium, 1.
-, Eubelonia, 3,6.
-, Irenopsis, 3.
coctearum, Asterina, 7.
cocteicola var. costaricensis, Phyllachora, 3.
octavii, Hebeloma, 8.
culata, Lepiota, 8.
oculatum var. castaneum, Colloderma, 7.
odessa, Endomyces, 5.
 -, Hansenula, 6.
 -, Saccharomyces, 3.
odontioides, Peniophora, 3. odontitis, Septoria, 3.
odontocephala, Meliola, 3.
odontochaeta, Meliola, 3.
odontosoriae, Milesina, 7.
odontosperma, Cochlonema, 8.
odora, Inocybe, 8.
- var. alba, Clitocybe, 5.
 - var. pacifica, Clitocybe, 3.
odorata, Amanita, 5.
odorata, Amanita, b.

—, Hydrocybe, 2.

—, Leotia, 7.

—, Peniophora, 3.
odoratissimus, Paslliota, 2.
odoratissimus, Cantharellus, 1.
odoratum, Hebeloma, 1.

—, Hydnum (Phellodon), 3.

—, var alni, Stereum, 1.
- var. alni, Stereum, 1
odoratus Lloyd, Fomes, 2.
- (Thore) Lloyd, Fomes, 3.
-, Lactarius, 1.
-, Leucogaster, 3.

-, Paxillus, 3.

odorus, Sporobolomyces, 5.

oecotheae, Stigmatomyces, 7.
oedichilum, Pythium, 6.
oedipus, Coreomycetopsis, 1.
oedogonii, Chytridium, 8.
-, Resticularia, 6.
oedogoniorum, Olpidiopsis, 3. oelandicum, Calogloeum, 6.
oenanthis, Septoria, 8.
oenotherae, Diplodia, 3.
-, Discohainesia, 7.
-, Dothiorella, 3.
-, Entyloma, 5.
-, Entylomella, 3.
-, Helotium, 3.
-, Hyaloscypha, 7.
-, Myxosporium, 3.
-, Phomopsis, 4.
```

oenotherae-biennis, Macrophoma, 3.

```
oerteliana, Puccinia, 3. officinalis, Fomes, 6.
 ogilviensis var. pleurospermi, Leptosphaeria, 3.
 ognoceri, Apatelomyces, 7. ogrensis, Poculopsis, 7. oharana, Gnomonia, 5. ohiana, Amazonia, 3. ohiensis, Ganoderma, 3.
 oidioforme, Penicillium, 5. oidiospora, Scopulariopsis,
 okianum, Phragmidium, 7.
oklahomae, Tilletia, 8. okudairae, Ustilago, 7. okudairai, Puccinia, 7. oldenlandiae, Meliola, 8. oleaceae, Trichothyrium. oleae, Camarosporium, 7.
 -, Coleophoma, 3.
-, Hysterographium, 7
  -, Macrophyllosticta (Phyllosticta), 8.
 -, Septoriella, 8.
-, Septoriella, 8.
-, Typhula, 3.
oleandri, Phyllosticta, 7.
oleandrina, Macrophoma, 3.
-, Physalospora, 3.
olearia, Clitocybe, 7.
oleariae, Phomopsis, 3.
olearis, Omphalia, 7.
olecranonis, Meliola, 3.
oledzkii, Penicillium, 5.
oleicola, Meliola, 3.
oleifolia, Sphaerulina, 6.
oleina, Rhabdospora, 6.
olenas, Marasmius, 8.
-, Tricholoma, 8.
oleracea, Alternaria, 3.
oleracea, Alternaria, 3.
 -, Phoma, 3.
 -, Phoma, 3.

- var. arabidis, Phoma, 3.

- var. heraclei-lanati, Phoma, 1.
 oleraceae, Pleospora, 4.
olgae, Inocybe, 1
 -, Lepiota, 1
 -, Russula, 1.
       Tricholoma, 1
olida, Clitocybe, 1.
 -, Inocybe, 7.
olidum, Tricholoma, 1.
  - var. suaveolens, Cylindrocarpon, 7.
 olidus, Cortinarius,
oligandrum, Pythium, 6.
oligocantha var. brevispina, Achlya, 3.
oligocarpa, Septoria, 3. oligomera, Merismella, 3.
oligomerum, Coniothecium, 3. oligophylla, Baeospora, 8.
    , Naucoria, 2
 oligopoda, Asterina, 5.
   , Meliola, 3.
oligosperma, Macrodiplodia, 3.
   -, Sphaeropsis, 2.
-, Spinatropsis, 2.
oligospermum, Acanthostigma, 8.
oligospora, Didymella, 5.
-, Hyaloscypha, 7.
-, Mortierella, 8.
-, Rutstroemia, 7.
oligosporum, Helicocephalum, 7. oligostegia, Septoria, 8.
oligostroma, Diatrypella, 8. olisipponense, Helminthosporium 8. olisipponensis, Phoma, 8. olivacea Gillet, Aleuria, 3.
 - Boud., Aleuria, 3.
-, Amanita, 5.
-, Ciboria, ...
-, Cordyceps, 3.
-, Hyaloscypha,-, Hypocrella, 5.
 -, Hysteropezizella, 7.
 -, Lepiota, 3
-, Melanconiopsis, 3.
-, Ombrophila, 7.
-, Paxina, 5.-, Peziza, 3.
- (Boud.) Keissler, Plicaria, 3.
- Velenovsky, Plicaria, 3.
- var. macrospora, Ustilago, 8.
```

```
olivaceo-albus var. gracilis, Hygrophorus, 7.
                                                                                                                      oosperma, Guignardia, 8.
  - var. obesus, Hygrophorus, 7
                                                                                                                      opaca, Clitocybe, 1.
 olivaceoalcalina, Mycena, 8. olivaceobrunnea, Mycena, 8. olivaceo-brunneum, Hypholoma, 1. olivaceo-brunneum, Bolbitius, 7. olivaceo-fulvus, Cortinarius, 7.
                                                                                                                      -, Hysterostomina, 3
                                                                                                                      opacoides, Hygrophorus,
opacum, Sirodesmium, 3
opalea, Gloeotulasnella,
                                                                                                                      operculata, Sphaerella, 1
 olivaceo-mammosa, Lepiota, 3.
olivaceo-oxydata, Asterostromella, 8.
olivaceotincta, Psilocybe, 3.
                                                                                                                      - var. compressispora, Endoxyla, 5.
- var. sessile, Orcadella, 5.
operculatum, Endochytrium, 8.
                                                                                                                      operta, Russula, 3.
opheliae, Cronartium, 7.
 olivaceum, Asterostroma, 7.
 -, Cladosarum, 8.
                                                                                                                     ophiopogonis, Puccinia, 8. ophiorrhizae, Uromyces, 3. opisthopus, Xanthochrous, 5.
 -, Entoloma, 8.
 -, Helicoma, 4.
 -, Hypoxylon, 5.
 -, Lycoperdon, 3.
                                                                                                                      opizii, Lycoperdon, 3.
       Trichocladium, 5.
                                                                                                                      -, Telamonia, 2.
                                                                                                                     oplismeni, Dicaeoma, 3. oppilata, Phomopsis, 2. opposita, Cordyceps, 4,5.
 - var. bupleuri, Coniothyriopsiella, 7.

var. discoideum, Penicillium, 2,5.
var. eucalypti, Coniothyrium, 3.
var. obovoideum, Coniothyrium, 3.

                                                                                                                      -, Crossopsora, 8.
                                                                                                                     -, Linkiella, 2.
-, Puccinia, 2.
opulasteris, Phyllosticta, 3.
 olivaceus, Dendrogaster, 8.
    , Hygrophorus, 1.
 olivaespora, Acremoniella (Acremoniellopsis), 5.

— (Ell. & Ev.) Murrill, Chlorosperma, 3.

— Murrill, Chlorosperma, 4.

olivascens, Telamonia, 2.
                                                                                                                      opuli, Cystodendron, 8.
                                                                                                                     opulinum, Cenangella, 8, opuntiae, Dothiorella, 3.
                                                                                                                                                                     Cenanglum
 olivascens, Telamonia, 2.

— f. gyrophana, Coniophora, 3.

— f. meruloides, Coniophora, 3.
oliveirana, Phoma, 6.
oliveum, Tricholoma, 6.
olivino-viride, Penicillium, 5.
                                                                                                                      -, Guignardia, 3.
                                                                                                                      -, Haplosporella, 3
                                                                                                                      -, Leptodermella, 8
                                                                                                                     -, Leptosphaeria, 8.
olivino-viride, Penicillium, 5.
olla, Phlyctidium, 7.
ollaris, Humarina, 5.
olorinus, Rhodophyllus, 8.
olurum, Stereum, 1. (durum, Stereum, 1.)
olympiana, Inocybe, 8.
olympican, Adella, 8.
olympican var. foetidum, Coniothyrium, 3.
olyrae, Anthostomella, 5.
omalophilus, Polyporus, 1.
omissum, Leptostroma, 4.
omnivora parasifica f. eriobotryae. Phytoph
                                                                                                                      -, Sphaeropsis, 3
                                                                                                                     -, Sphartopsis, 3.
-, Zygosaccharomyces, 6.
opunticola, Macrophoma, 3.
-, Macrosporium, 3.
-, Pestalozzia, 3.
                                                                                                                     orbicula, Coniothyrium, 3. orbiculare, Oidium, 3. -, Podostroma, 2.
                                                                                                                     orbicularis, Lophodermina, 7.

-. Meliolina, 3.

-. Phlebia, 1.
 omnivora parasitica f. eriobotryae, Phytophthora, 3.
                                                                                                                     -, Polyporus (Phaeoporus), 3. orbiculata, Englera, 8. orbiliformis, Pezizella, 7.
 omnivorum, Hydnum, 3. omphaleae, Didymella, 7.
 omphaliaeformis, Clitocybe, 1.
                                                                                                                      orbis, Lizonia, 5.
 -, Naucoria, 2.
omphalodes var. claviforme, Pyronema, 7. omphalodis, Peronospora, 3. omphalosporoides, Mycosphaerella, 3.
                                                                                                                      orchidaceae, Poria, 3.
                                                                                                                     orchidacearum, Meliola (Irenina), 8. orchidearum, Dendryphium, 7.
                                                                                                                      -, Pleospora, 3
 oncidii, Botryodiplodia, 3.
                                                                                                                      -, Sphaeropsis, 3.- f. coelogynes, Colletotrichum, 6.
 oncophora, Cyclostomella, 3
 oncospermatis, Steganopycnis, 3. onichophylum, Coniosporium, 6.
                                                                                                                      - f. lycaste, Colletotrichum, 3.
                                                                                                                      - f. stanhopeae, Colletotrichum, 7. - var. listerae, Septoria, 2.
 onobrychidicola, Leptosphaeria, 5.
 onobrychidis, Didymaria, 3.
                                                                                                                     ordinata, Micropuccinia, 3. ordinatus, Chitonomyces, 3 oreades, Tricholoma, 8.
 -. Hyponectria, 7.
 -, Leptosphaeria, 5
 -, Phyllosticta, 4.
 -, Physalospora, 3.
                                                                                                                     oreadiformis, Lepiota, oreadum, Belonium, 7.
 -, Physalosporina, 3.
-, Prysadosporna, 3.
ononidea, Ramaria, 8.
ononidicola, Cercospora, 2, 3.
-, Dothiorella, 1.
-, Phomopsis, 5.
-, Rhabdospora, 1.
ononidis, Contaburium, 2.
                                                                                                                     oreadum, Peronum, 7.

Orbilia, 7.
Orectogyri, Laboulbenia, 3.
Oregonense, Hypoxylon, 5.
Oregonensis, Barssia, 3.

—, Calloria, 8.

—, Collybia, 8.

Diduppenhanta, 5. 6.
ononidis, Coniothyrium, 3.

—, Dermatea, 7.
                                                                                                                      -, Didymosphaeria, 5, 6.
                                                                                                                      -, Eutypella, 5.
 -, Phyllosticta, 7.-, Pleospora, 3.
                                                                                                                      -, Monilia, 3.
                                                                                                                      -, Mycena, 8.
 -, Rhabdospora, 5.
-, Synsporium, 2.
                                                                                                                      -, Naucoria, 7.
                                                                                                                      oreina, Russula, 8.
ontariensis, Cryptosphaeria, 3.
                                                                                                                      orellana, Bagnisiopsis, 8.
 -, Gorgoniceps, 3.-, Pleophragmia, 7.
                                                                                                                      -, Puccinia, 8. orellanoides, Cortinarius, 8.
 -, Sordaria, 7.
                                                                                                                      oreogeta, Puccinia, 8.
 -, Sporormia, 7
                                                                                                                      oreomyrrhidis, Puccinia, 3.
                                                                                                                      oreophila, Omphalia, 3.

—, Plenozythia, 3.

—, Puccinia, 6.

—, Sarcinella, 8.
 onumae, Ustilago, 7
 onychophila, Monilia, 3
   -, Mycotorula, 7.
 onychophilus, Hyalopus, 6.
 oocardii, Pulvinaria, 7.

- var. stadleri, Humaria, 3.
                                                                                                                      oreophilum, Melanotaenium, 7. oreoweisiae, Cylindrosporium, 3.
                                                                                                                      orickiana, Omphalia, 8. oricostata, Cenangella, 8. orientale, Eurotium, 5.
 oodes, Calonectria, 1,5.
 oophilum, Endochytrium, 7.
 -, Lagenidium, 8,
```

```
orientalis, Aleurodiscus, 2,3.
 -, Chitonomyces, 3.
 -, Clypeochorella, 3
 -, Coreomyces, 7.
 -, Stigmatomyces, 7. origani, Aecidium, 3.
        Camarosporium, 8.
  - Milovtzova, Diplodina, 8.
- Milovizova, Diplodina, 8.
- Picb., Diplodina, 3.
-, Mollisia, 7.
-, Ophiobolus, 8.
-, Phoma, 3.
orirubens f. minor, Tricholoma, 5.
 ormosiae, Dicaeoma, 1.
 -, Dicheirinia, 7.
ornamentalis, Clitocybe, 1.
 ornata, Arcyria, 3.
  -, Leptopuccinia, 3.
 -, Micropuccinia, 2.
-, Telamonia, 2.
ornaticeps, Russula, 2.
ornatipes, Boletus, 1.
-, Nigredo, 3.
 ornatula, Micropuccinia, 3. ornella, Dothiórella, 4.
ornella, Dothiorella, 4.

—, Melanops, 4.
ornithidii, Uredo, 7.
ornithogali, Physoderma, 3.

—, Sclerotium, 7, 8.

— (Koern.) Ito, Tuburcinia, 7.

— (Koernicke) Liro, Tuburcinia, 3.
ornithoglossi, Tuburcinia, 7.
ornithopi, Peronospora, 3.
ornobi Cantiularia, 3.
 orobi, Capitularia, 3.
  -, Peronospora, 3.
  -, Phoma, 3.
 -, Stagonospora, 3.
-, Thecaphora, 4, 5.

f. sp. viciae-nipponicae, Uromyces, 7.
f. sp. viciae-unijugae, Uromyces, 7.

 oroniger, Fomes, 3.

-, Polyporus, 2, 3.
orthospora, Microcera, 3.
orthosporum, Colletotrichum, 3.

—, Rhynchosporium, 8.

—, Stereum, 5.
orthosticha, Asterina, 5.
Astrogramella, 5.
 -, Asterostomella, 5.
orthotricha, Humarina, 5.
ortoni, Phyllachora, 4.
ortonii, Dicaeoma, 1.
oryzae, Achlya, 6.
 -, Acrocylindrium, 5.
 -, Epicoccum, 7.
-, Helicoceras, 6
-, Helicoceras, 6.
-, Helminthosporium, 3.
-, Pythiomorpha, 6, 7.
-, Pythium, 7.
oryzae-microsporum, Helminthosporium, 8.
oryzaesativae, Sclerotium, 5.
oryzopsidis, Dicaeoma, 3.
-, Phomatospora, 7.
-, Uredo, 5.
oryzopsis, Neopeckia, 6.
osborni, Puccinia, 5.
osmanthi, Aulacostroma, 3.
-, Calothyriella, 3.
 -, Calothyriella, 3.-, Calothyrium, 3.
 -, Leptothyrium, 3.
-, Meliola, 1.
 osmanthi-aquifolii, Meliola, 6.
osmaroniae, Gloeosporium, 3. osmophila, Kloeckeraspora, 7. osmophora, Clitocybe, 7.
-, Omphalia, 8.
osmundae, Cryptomycina, 3.
-, Phytoceratiomyxa, 6.
osorianus, Monoicomyces, 7. ospinae, Gnomonia, 5,7.
 -, Hypospilina, 7.-, Phyllachora, 5.
ossaea, Zignoella, 5.
 ossaeiformis, Uredinopsis, 7.
 ossaeiformispora, Lepiota, 8.
osteospermi, Aecidium, 3.

—, Hendersonia, 5, 6.
ostiolata, Didymosphaeria, 7.

—, Zignoella, 3.
```

ostreatus f. carpathicus, Pleurotus, 7. - f. columbinus, Pleurotus, 7.
- f. cornucopiae, Pleurotus, 7.
- f. cornucopiae, Pleurotus, 7.
- subf. glandulosus, Pleurotus, 7.
- subf. typicus, Pleurotus, 7.
- f. peregrinus, Pleurotus, 7. - f. pulmonarius, Pleurotus, 7. - f. salignus, Pleurotus, 7. - f. salignus, Pleurotus, 7.
- subf. thirsutus, Pleurotus, 7.
- subf. typicus, Pleurotus, 7.
ostryae, Cylindrosporium, 4.
-, Diaporthe, 3.
-, Melanconis, 8.
-, Phyllosticta, 3.
osyridis, Meliola, 3.
otakou, Uromyces, 3. othonnae, Puccinia, 3. otira, Aecidium, 3. otomeriae, Puccinia, 5. otophora, Tranzscheliella, 8. otrubense, Trichobelonium, 7. oudemansi, Boletus, 1. ourasca, Sporormia, 3 ouroupariae, Meliola, 3 ovalis, Endospora, 3. -, Lentomita, 5. ovalisporu, Inocybe, 5.
ovalisporum, Cladobotryum, 6.
ovalisporus, Boletus, 3.
ovatocystis, Inocybe, 3.
ovatum, Monacrosporium, 5.
Dbiasobidium, 7. -, Rhizophidium, 7 overeemii, Ustilago, 7. ovidestruens, Aphanomyces, 3. oviformis, Saccharomyces, 5. - var. bisporus, Saccharomyces, 8. - var. bisporus, Saccharomyces, 8. ovigerum, Chromosporium, 1. ovilla, Patella, 5. ovina, Dasyscypha, 2. ovinus, Scutiger, 1. ovispora, Limachiia, 6. - var. caroliniana, Saccoblastia, 1. - var. caroliniana, saccoblastia, 1. ovoidea var. ammophila, Amanita, 5. ovoideum, Brachysporium, 7. -, Lamproderma, 7. - var. cucumer, Lamproderma, 7. - var. piriforme, Lamproderma, 7. - f. globosum, Lamproderma, 7. - voyrum, Stemphyliopis, 8. ovorum, Stemphyliopsis, 8. oxalidis, Cercospora, 7. Cercosporella, 3.Peronospora, 7. -, Septoria, 3. -, Tuburcinia, 3. oxalina, Phomopsis, 5. oxiporus, Polyporus, 1. oxyacanthae, Carlia, 1.

-, Valsella, 3. - f. amelanchieris, Podosphaera, 3. f. crataegi, Podosphaera, 3.
f. cydoniae, Podosphaera, 3. - f. pruni, Podosphaera, 3. - f. sorbi, Podosphaera, 3. - f. spiraeae, Podosphaera, 3. f. sp. crataegi, Podosphaera, 3.
f. sp. cydoniae, Podosphaera, 3. oxyanthae, Hysterostomina, 3. Morenoella, 1. -, Morenoella, 1.
oxyasca, Dermascia, 7.
oxycocci, Leptostroma, 4.
-, Monilinia, 8.
-, Mycosphaerella, 5.
oxydabilis, Boletinus, 8.
-, Krombholzia, 8.
-, f. aberrans, Boletinus, 8.
oxydata, Kneiffia, 7.
oxydendri, Rhabdospora, 5.
-, Venturia, 5. -, Venturia, 5. oxygoni, Aecidium, 8. oxyspora, Nesolechia, 7. oxysporum var. aurantiacum, Fusarium, 6. var. medicaginis, Fusarium, 5.
 var. nicotianae, Fusarium, 3. oxystoma, Hypocrella, 1,5 oxytropidis, Asteromella, 4.

-, Boletus, 8.

-, Peronospora, 3. oyedaeae, Cercospora, 8. -, Dicaeoma, 2. -, Phyllocelis, 3. -, Schiffnerula, 5. oyedalae, Eriosporangium, 3. oyedeae, Phomatospora, 8. pachyascus, Pleiostictis, 3. pachyascus, Pierosticiis, 3.
pachycarpum, Sorosporium, 3.
pachychaeta, Meliola, 3.
pachycreas, Inocybe, 6.
pachyderma, Cintractia, 3.
—, Mycena, 5.
—, Rhabdospora, 1. pachydermatis, Pityrosporum, 7. pachydermis, Hymenogaster, pachydermum, Entyloma, 7. –, Physorhizophidium, 3.–, Septobasidium, 8. pachynema, Asterina, 8. pachylomerica, Isaria, 5. pachyphloeus, Fomes, 7. pachyphloeus, Fomes, 7.
pachyphragmae, Ascochyta, 3.
pachysandrae, Macrophoma, 4.
—, Volutella, 4.
pachysporus, Chondrogaster, 3.
pachystigmae, Aecidium, 3.
pachytelis, Dimorphomyces, 1.
pacifica, Mucronella, 8.
—. Puccinia, 2. -, Puccinia, 2. -, Trabutia, 3. -, Tuburcinia, 8. pacificensis, Hypoderma, 8. pacificus, Hygrophorus, 8. -, Hymenogaster, 8. -, Polyporus, 5. -, Sclerogaster, 7 pacilis, Bullaria, 3. paczoskii, Penicillium, 5. padi, Colletotrichum, 3. - f. mahaleb, Cercospora, 7. - var. amygdali, Colletotrichum, 5. padicola, Didymella, 3. padrtense, Septatium, 7. paederiae, Cercospora, 8. paeoniae, Cercospora, 3. -, Cryptostictis, 3. -, Hyaloceras, 3. -, Lophodermina, 7. -, Pestalozzia, 8. -, Phyophthora, 5.
-, Sphaeropsis, 7.
- var.corallinae, Lophodermium, 3. - var. hungaricum, Lophodermium, 3. pais, Torula, 3.
palaestinum, Helminthosporium, 7.
palameni, Compomyces, 7.
palandui, Alternaria, 4, 5.
palaquii, Didymosphaeria, 3. -, Meliola, 7. palati, Blastodendrion, 8. palawanensis, Dothiorella, 7. palczewskii, Microsphaera, 3. paleacea f. minor, Trametes, 1. — var. nitidula, Trametes, 7. palearum, Carothecis, 6. palicoureae, Ophionectria, 3. -, Puccinia, 7.
palicoureina, Cercospora, 7.
palingenes, Pythium, 6.
palinhae, Colletotrichum, 3. -, Diplosporium, 3. paliuri, Coniothyrium, 3. -, Dothiorella, 6. var. microspora, Savul. et Sandu. 1935, Diplodia, 7.
 var, microspora, Savul. et Sandu. 1936, Diplodia, 8. pallens, Belonopsis, 2. -, Eccilia, 8. -, Ganoderma, 3. -, Humarina, 5. -, Sphaerulina, 3.
-, Typhula, 3.
pallescens, Angiopsora, 7.

-, Curvularia, 7. -, Dicaeoma, -, Incoybe, 1.
-, Incoybe, 1.
-, Omphalia, 1.
-, Triandromyces, 7.
- f. resupinata, Coriolus, 7.
pallida, Bovista, 3. -, Clitocybe, 8. -, Cyathicula,-, Discina, 3. -, Entonaema, 8 -, Gautiera, 7. -, Heterochaete, 2 -, Inocybe, 1 -, Lachnea, 3. -, Maravalia, 3 -, Melanconis, 8 -, Meliola, 3. -, Naucoria, 2. -, Octaviania, -, Odontia, 3. -, Podoscypha, 5. -, Pseudolachnea, 7. -, Rhizoctonia, 2 -, Rhizoctorula, '-, Rhodotorula, '-, Rhodotorula, '7. -, Sclerotinia, 7.
-, Teleutospora, 3.
-, Tiletia, 8.
-, Tremella, 3.
- var. glauca, Roesleria, 3.
pallide-roseus, Aleurodiscus, 8.
pallidispora, Tubaria, 8.
pallidispora, Tubaria, 8.
pallidissima, Micropuccinia, 3.
-, Polioma, 3.
pallidissimus, Polyporus (Physisporus), 3.
pallidosrunea, Inocybe, 5. pallidobrunnea, Inocybe, 5. pallidofulvellus, Polyporus, 3. pallido-maculata, Micropuccinia, 3. pallidorosea, Clavaria, 8. pallido-virens, Corticium, 3. pallidula, Septoria, 5. -, Sphaeropsis, 2. pallidulum, Acrospermum, 8. pallidulus, Polystictus, 3. pallidum, Hydnangium, 2, 3. —, Penicillium, 7. -, Podosporium, 3. -, Septobasidium, 8. Xylogramma, 8. pallidus, Cantharellus, 1. -, Clitopilus, 7. -, Dacryomyces, –, Dichomyces, 7.–, Hypomyces, 1,5. -, Irpex, 3. -, Polystictus (Microporus), 3 -, Polystictus, 2. pallodina, Rickia, 3. pallor, Dicaeoma, 1. -, Eriosporangium, 3 palmacea, Haplosporella, 4. palmaceae, Haplosporella, 3 -, Septoria, 3. palmae, Cocconia, 3. -, Hysterostomina, 3. -, Isaria, 3. -, Oplothecium, 3. palmarum, Anthostomella, 3. -, Botryodiplodia, 3. -, Cenangina, 3. -, Chlamydomyces, 3. -, Diatrype, 7 - var. rimosa, Diatrype, 7. palmata, Calocera, 2, 3. -, Dacryopsis, 3. - var. diffusa, Phyllacteria, 3. palmatum, Prospodium, 7. palmatus, Dacryomyces, 2. -, Rhodotus, 3, 7. palmeriae, Endocolium, 8. palmicola, Anthostoma, 3. -, Balladyna, 8. -, Catacauma, 1 -, Diatrypella, 8. -, Haplosporella, 3 -, Leveillinopsis, 3.

```
-, Meliolinopsis, 3.
  -, Pleurotus (Calathinus), 8.
 -, Volvaria, 3.
palmicolum, Beccopycnidium, 5.
palmigena, Bagnisiopsis, 4.
  -, Coccostromopsis, 3.
  -, Phyllosticta, 5.
      Schweinitziella, 3.
 palmigenum, Gloeosporium, 5.
 palmii, Plasmopara,
 palmitis, Massariopsis, 8.
 palmivora var. piperis, Phytophthora, 8.
 palmivorus, Marasmius, 4.
paludicola, Omphalia, 7.
  - var. clavata, Plicaria, 7.

    var. marginata, Plicaria, 7.
    paludosa, Eriopeziza, 7.

 -, Flammula, 5, 7.
-, Galerula, 7.
-, Naucoria, 8.
-, Nolanea, 2.
  -, Ombrophila, 7.
 -, Omphalia, 1.
-, Patella, 5.
 -, Pateria, 5.
-, Sclerotinia, 7.
-, Telamonia, 2.
-, Tiarosporella, 3.
  - var. caricis pendulae, Stagonospora, 4.
 paludosum, Helotium, 7.
  -, Malotium. 7.
 paludosus, Claudopus, 4. palumbina, Ombrophila, 3.
 palustre, Lyophyllum, 8. palustris, Claudopus, 8.
  -, Coelocarpon, 8.
  -, Collybia, 8.
  -, Helminthosphaeria, 7.
 -, telminnospaeria, Phoma, 3. pamirica, Puccinia, 8. pamparum, Uromyces, 3. pampeana, Pyrenochaeta, 3. - var. brasiliensis, Naucoria, 8.
 pampeanum, Botryotrichum, 3.
pampicola, Collybia, 3.
panacicola, Colletotrichum, 3.
panacis, Coniothyrium, 3.
panaeoliformis, Psilocybe, 3.
panaeoloides, Psathyra, 8.
 panamensis, Catacauma, 7.

—, Chaetothyriopsis, 3.
 -, Cryptospora, 5.
 -, Meliola, 3.
 -, Ophiodothella, 3.
     Phaeopeltosphaeria, 3.
 - Stevens, Phyllachora, 3
 - (Chardon) Chardon, Phyllachora, 7.
 -, Pleospora, 4.
 -, Sphacelotheca, 8.
 -, Stemmatomyces, 7.
- var. hispaniolensis, Meliola (Eu-Meliola), 8.
- var. hispaniolensis, Melio pauchlorae, Herpomyces, 7. pandani, Botryodiplodia, 3. -, Ceuthospora, 7. -, Didymella, 1. -, Dimerosporium, 7. -, Dothidasteromella, 7. -, Gloeosporium, 7. -, Glomerella, 7. -, Glomerella, 7.
 -, Glomerella,
-, Haplaria, 7.
 -, Lactarius, 8.
 -, Macrophoma, 7.
 -, Melaspileella, 3.
 -, Meliola, 3.
 -, Pestalozzia, 7.
 -, Phoma, 6.
 -. Phomatospora,6.
 -, Physalospora, 7.
 -, Schizochora, 3.
-, Sphaeropsis, 3.
pandorae, Lepiota, 8.
pangasinensis, Puccinia, 8.
pangii, Pseudoplea, 3.
pani, Ascobolus, 7.
 -. Helotium, 7.
-, Hyaloscypha, 7.
 -, Pezizella, 7.
 - var. rosarum, Helotium, 7
```

panicea var. heterospora, Badhamia, 5.

- var. nivalis, Badhamia, 5. panici, Coniothyrium, 5.

-, Didymosphaeria, 5. -, Helminthosporium, 3,6. -, Leptosphaeria, 3. -, Leptostromella, 3. -, Sorosporium, 5, 6. - var. kinshasaensis, Sorosporium, 5,6. panicicola, Hendersonia, 3. panici-maximi, Phyllosticta, 3. panici-miliacei, Cercospora, 6. -, Melanomma, 8.
-, Phyllosticta, 7, 8.
panici-olivacei, Phyllachora, 8.
panici-paludosi, Dactylaria, 1.
panici-repentis, Dactylaria, 5. panici-teneriffae, Sphacelotheca, 7. panici-villosi, Uredo, 5. panicophila, Uredo, 3. paniculata, Longoa, 3. panis, Hansenula, 7 panjabensis, Sphacelotheca, 8. pannonica, Rhabdospora, 3.
pannonsa, Tomentella, 3.
pannucea, Cintractia, 7.
pantherina, Diaporthopsis, 7.
var.abietum, Amanita, 7. - var. abietum, Amanita, 7 - var. vestita, Amanita, 8 paoluccii, Leptosphaeria, 3.
papaveris, Diplodina, 3.

—, Macrophoma, 6.

—, Macrosporium, 2, 3. -, Oidiopsis, 7. - var. dicentrae, Ascochyta, 7. papayae, Asterinella, 3. -, Chaetostroma, 3. -, Helminthosporium, 3. -, Macrophoma, 7 -, Ovulariopsis, 2 -, Phomopsis, 3. papilionacearum, Phoma, 3. -, Septoria, 3. papilla, Abaphospora, 8 papillata, Leptonia, 2. -, Sordaria, 7.
papillatum, Chytridium, 7. -, Pythium, 5. - f. salinum, Lycoperdon, 5. - var. syncarpon, Enerthenema, 5. papillifera, Haploravenelia, 2. papillifera, Haploravenelia, 2. papillifermis, Collybia, 5. papillosa, Saprolegnia, 5. —, Sordaria, 3. papillostoma, Gnomonia, 5. papillosum, Lycoperdon, 3. pappipheri, Ustilago, 3. pappopheri, Phyllachora, 8. — var. magdalensis, Ustilago, 8. papuae, Sphacelotheca, 8. papuae, Sphacelotheca, 8. papudense, Aecidium, papulis, Xylaria, 3. papulosum, Helminthosporium, 7. papyracea, Clitocybe, 1. Reisneria, 3.papyraceum, Hypoxylon, 7.Septobasidium, 5. parabolica, Phomopsis, 3. paradisiaca, Asteromella, 3.
— var. minor, Sphaeropsis, 3.
paraditopa, Clitocybe, 5.
paradoxa, Ceratostomella, 4, 5. -, Endoconidiophora, 7. -, Inocybe, 7. -, Isoachlya, 2 -, Lepista, 3 Ade, Orbilia, 3.Velenovsky, Orbilia, 7. -, Phoma, 1 -, Protoachyla, 6. - Spirospora, 3. -, Spirospora, -, Tilletia, 4, 5. paradoxicum, Dicaeoma, 1. paradoxoides, Hysteropezizella, 7. paradoxum, Gloeosporidium, 3. -, Ophiostoma, 7. paradoxus, Leucopaxillus, 3.

—, Zygosaccharomyces, 6.

-, Puccinia, 7. parksianum, Peridermium, 7.

parksii, Hydnangium, 8. -, Hymenogaster, 7.

```
paraferrugineum, Microsporum,
 paraguariensis, Leptosphaeria, 1.

-, Pestalozzia, 1.
 paraguaya, Eutypa, 1.
--, Mycena, 3.
 paraguayense, Harpographium, 3.
 -, Pleococcum, 3.
      Prospodium, 3
paraguayensis, Cyphella, 3. —, Hypocrea, 3.
 -, Lophidiopsis,
-, Pleurotus, 3.
-, Volvaria, 3.
paralabatiae, Meliola, 7.
   -, Phyllachora, 5.
 parallela, Haplosporella, 3.
 parameriae, Asterinella, 6.
  -, Polythyrium, 8.
 paramoense, Catacauma, 7.
paramoense, Catacauma, 7.
paramoense, Sporotrichum, 7.
paraparensis, Schiffnerula, 8.
paraphysata, Macrophoma, 1.
pararoseus, Cryptococcus, 7.
parasitans, Rhizophidium, 3.
—, Scherffeliam, 7.
—, Scherffeliam, 9.
-, Scheriteria, 7.
-, Scherifeliomyces, 8.
parasiti, Dimeromyces, 1.
parasitica, Asterostromella, 8.
-, Berlesiella, 2.
-, Chaetocrea, 3.
 -, Chaetostigmella, 7.
 -, Cordana, 7.
-, Cytoplea, 3
 --, Daedalea, 3.
 --, Dasyscypha, 7.
-, Dasyscypna,
-, Erispora, 3.
-, Eutypella, 8.
-, Godronia, 7.
-, Humaria, 7.
-, Irenana, 3.
 --, Isoachyla, 6, 7.
 -, Lophiostroma, 1.-, Meliola, 3.
 –, Parthenope, 7.–, Pezizella, 8.
 -, Phaeonectria, 8.
 –, Saprolegnia, 6.–, Telamonia, 8.
-, Truncicola, 7.
- subsp. biscutellae, Peronospora, 8.
- subsp. brassicae, Peronospora, 8.
- subsp. erysimi, Peronospora, 8.
 - subsp. eu-parasitica, Peronospora, 8.

subsp. nesleae, Peronospora, 8.
var. piperina, Phytophthora, 7.

- var. rhei, Phytophthora, 3. parasiticum, Coniosporium, 4.
-, Episoma, 3.
-, Ophioceras, 7
 -, Septogloeum, 8.
 -, Trichosporium, 5
 -, Trichothecium, 5.
parasiticus, Aphanomyces, 6.
 -, Ludwigomyces, 8.
   -, Rhizopogon, 3.
 - f. peylii, Boletus, 3
parasphenoides, Amblyosporiopsis, 3. parathesicola, Irenopsis, 3.
parcum, Dicaeoma, 1.
pardalota, Phomopsis, 3.
parenchymatica, Phragmothyriella, 3.
      Zukalia, 1.
parenchymatosa, Hyaloscypha, 7.
 -, Pezizella, 7.
parielii, Puccinia, 6.
parietale, Didymium, 8.
parietate, Didymium, 8.
parietariae f. cannabina, Diplodina, 3.
parilis, Nectria, 5.
—, Phyllachora, 3.
—, Uromyces, 7.
parinarii, Asterina, 8.
parisi, Dothidina, 7.
pariti-tiliacei, Phyllachora, 8.
parkerae, Micropuccinia, 3.
parkerae, Micropuccinia, 3
parksi, Belonidium, 8.
parksiana, Gautieria, 3
```

-, Hypoxylon, 3. -, Melanogaster, 8 -, Poria, 2. parlatoriae, Septobasidium, 6. parmensis, Laestadia, 3. parnassiae, Dicaeoma, 1. -, Erysiphe, 3. -, Micropuccinia, 2. parodiellae, Cryptogene, 8. -, Cryptogenella, 8. parodii, Ustilago, 8. paroecandrum, Pythium, 6. paronychiae, Laestadia, 3. —, Puccinia, 7. -, Sphaerella, 7 -, Uredo, 3. paronychius, Mucof, 7. parthenices, Puccinia, 3. parthenii, Cercospora, 7 -, Entyloma, 3. partheniicola, Puccinia, 7. parthenosporum, Rhipidium, 3. partitum, Amauroderma, 7 parva, Peronospora, 3. parvibulbosa, Omphalia, 7 parvicoccineus, Hygrophorus, 8. parvifolii, Exobasidium, 5. parvingulans, Cercospora, 4. parvingulans, Cercospora, 4. parvisporum, Rhinotrichum, 6. parvisporus, Coprinus, 5. parvula, Diaporthe, 4. -, Lepiota, 1.
-, Orbilia, 7.
-, Ustilago, 6.
-, Volvariella, 3 parvulum, Mytilidion, 7. parvulus, Irpex, 2,5. parvus, Cortinarius, 7 pasaniae,
pascua, Clitocybe,
pascuorum, Sphaerella, 8.
pascuum, Tricholoma, 8.
paspali, Ascochyta, 8.

—, Dictyochora, 5.

Lionsella, 8.

Ascochyt -, Isariopseila, 8.
-, Septoria, 8.
-, Tilletia, 6.
-, Uleodothis, 3, 4.
- var. panici, Cerebella, 7.
paspalicola, Cercospora, 7. -, Puccinia, 7. -, Uromyces, 3. paspali-thunbergii. Sorosporium, 7. paspali-virgati, Phyllachora, 4. passalopaga, Dactylella, 8. passecekerianus, Pleurotus, 7. passerinum, Achorion, 4. passiflorae, Alternaria, 8 Siemaszko, Colletotrichum, 3.
Stevens & Young, Colletotrichum, 3. -, Lophodermellina, 7 -, Oidium, 8. -, Ophiobolus, 3 -, Ovulariopsis, 5. -, Septoria, 8. passifloricola, Asterina, 3. -, Macrophoma, 7 pastinacae, Ciboria, -, Cyphellopycnis, 4. pastori, Endomyces, 5. -, Zygosaccharomyces, 1. pastorianus subsp. arbignensis, Saccharomyces, 6 patagonica, Phoreys, 1. -, Ustilago, 3.
pataguae, Sphaerella, 2.
patella, Nummularia, 2.
patellariformis, Metasphaeria, 7. patellaris, Geopyxis, 7. -, Pleurotus, 7.
patelliforme, Stereum, 1.
patelliformis, Chaetosphaeria, 7.

```
patens var. alpinum, Lachnum, 7. patinelloideum, Zythiostroma, 3.
patouillardi, Hexagona, 3.
- var. lipophilus, Coprinus, 7.
 - var. congoensis, Xanthochrous, 7.
patriniae, Septoria, 6. patris-mei, Penicillium, 5.
patrobus, Isaria, 3.
pattersonianum, Dicaeoma, 1.
patula, Linochora, 7.
pauciloculare, Phragmotelium, 2.
paucinervis, Ithyphallus, 3.
paucisetum, Colletotrichum, 5.
paucisquamosa, Stropharia, 2.
paui, Diplodina, 3.
 -, Rhabdospora, 3.
pauletii, Polyporus, 1.
paulistana, Dimerosporiella, 7. paulliniae, Diplacella, 5.
-, Meliolina, 3.
-, Physalospora, 3.
 - var. dentata, Meliola, 3
paupera, Pezizella, 7.
paupercula, Micropuccinia, 3.
paurospora, Diatrype, 1.
pavetticola, Hemileia, 8.
pavida, Uredo, 6.
pavida, Uredo, 6.
pavoniae, Asterina, 5.
-, Cercospora, 7.
-, Phomopsis, 8.
pavonina, Mycosphaerella, 7.
pavonius, Xanthochrous, 3.
paxillata, Torrubiella, 8.
pazschkei, Micropuccinia, 2.
peakensis, Polyporus, 2, 3.
pearsonii, Corticium, 2, 5.
—, Poria, 7.
peckiana, Dermatea, 8.
 -, Drosophila, 3.
-, Lophiotrema, 1
-, Puccinella, 3.
peckianum, Colletotrichum, 3.
 -, Myxofusicoccum, 3.
peckii, Colletotrichum, 4
 -, Helicobasidium, 2.
 -, Humarina, 5.
-, Leucoloma, 5.
-, Patellaria, 2.
-, Peniophora, 3.

-, Trametes, 1.

-, Tricholoma, 1.
 peckoltii, Dendrocladium, 3.
pecosense, Drosophila, 3.
pectinata, Hexagona, 3.
 - var. insignis, Russula, 7.
pectinatus, Fomes, 3.
pectunculus, Polyporus, 3.
peculiaris, Eriopeziza, 7.
pedata, Ramaria, 8.
pedatissima, Puccinia, 3.
pedatum, Hypoderma, 6,7.
peddieae, Irene, 3.
—, Pleomassaria, 3.
pedemontana, Entosordaria, 1. pedicellata, Clitocybe, 1.
 -, Hymenobolina, 7.
 -, Inocybe, 1.
-, Plicaria, 8. pedicellatum, Helminthosporium, 3.
-, Scoll cosporium; 3. pedicellatus, Crepidotus, 8.
pedicularidatum, Dicacoma, 3.
pedicularidicola, Diplodina, 5.
pedicularidis, Diplodina, 3
pedicularia, Melasmia, 3.
pedrosensis, Dothiorella, 3.
pedrosoi, Hormodendroides, 8.
pedunculata, Dacryomitra, 2.
-, Inocybe, 1
-, Otidea, 7.
pedunculatum, Helminthosporium, 1.
peglerae, Asterina, 1.
-, Catacauma, 2.
-, Elmerococcum, 2.
     Ravenelia, 3.
peglionii, Alternaria, 3.
  Oospora, 3.
```

peipingense, Lycoperdon, 7. peireskiae, Melogramma, 3 pejuanus, Endomyces, 5. pelargonii, Haplosporella, 8. -, Sphaeropsis, 8.
pelargonii-zonalis, Puccinia, 3.
peleae, Gloeosporium, 3. pelletieri, Nocardia, 6. pelliculosa, Armillaria, 3. -, Psathyra, 8.
pelliculosum, Actinothecium, 3.
-, Chaetothyrium, 4. -, Chaetothyrium, 4.
-, Eriothyrium, 2.
-, Hypoxylon, 5.
pellita, Sepultaria, 5.
pelluda, Clitocybe, 1. -, Geopyxis, 8. -, Hyaloscypha, 7. -, Hyalotexis, 3-, Neophoma, 3. -, Ombrophila, 7 -, Orbilia, 7. -, Pezizella, 7. pelorospora, Amphisphaeria, 3. peltata, Auricularia, 3. -, Camarops, 8. -, Hypoxylina, 3 -, Ophiocordyceps, 6. Solenoplea, 3 peltati, Chaetothyrium, 7. peltigerae, Belonium, -, Cantharellus, 3. -, Libertiella, 5.
-, Ovularia, 1.
peltigericola, Pleosphaeriopsis, 5. peltigericola, Pleosphaeriopsis, 5. peltoidis, Dimeromyces, 1.

—, Synandromyces, 7. pendolae, Pilosace, 3. penetralis, Polyporellus, 8. penetrans, Collybia, 7. penicillata, Ceratostomella, 7.

—, Sporocybe, 3.

—, Thelephora, 2, 3.

— f. carpini, Microsphaera, 3.

— f. caryae, Microsphaera, 3.

— f. ceataneae, Microsphaera, 3.

— f. celastri, Microsphaera, 3.

— f. cehalanthi, Microsphaera, 3.

— f. corni, Microsphaera, 3.

— f. sevonymi, Microsphaera, 3.

— f. igugliandis, Microsphaera, 3.

— f. igugliandis, Microsphaera, 3.

— f. juglandis, Microsphaera, 3.

— f. ligustri, Microsphaera, 3.

— f. nemopanthi, Microsphaera, 3.

— f. picrasmae, Microsphaera, 3. peltoidis, Dimeromyces, 1. - f. ostryae, Microsphaera, 3. - f. picrasmae, Microsphaera, 3. f. platani, Microsphaera, 3.
f. populi, Microsphaera, 3. - f. quercina, Microsphaera, 3. f. rhamni cathartici, Microsphaera, 3. f. rhododendri, Microsphaera, 3.
f. schizandrae, Microsphaera, 3. f. styracis, Microsphaera, 3.
f. syringae, Microsphaera, 3. - f. ulmi, Microsphaera, 3. - f. vaccinii, Microsphaera, 3 - f. viburni, Microsphaera, 3. - f. zelkowae, Microsphaera, 3. penicillatum, Arthrobotryella, 3. -, Cornellin, 3.

-, Ophiostoma, 8.
penicilliformis, Irenina, 3.
penicillium var. clerodendri, Podosporium, 5.
pennelli, Phyllachora, 3.
penniseti, Acrothecium, 2. -, Corticium, 3. -, Curvularia, '-, Hypocline, 8. -, Septoria, 3. Sorosporium, 8 penniseti-japonici, Sphacelotheca, 7.

perowskiae, Phyllosticta, 3.

```
pennisetina, Phyllachora, 3.
-, Tilletia, 4.
pennsylvanica, Haplosporella, 3.
-, Melastiza, 5.
 -, Peronospora,
 pennsylvanicus, Hypochnus, 4.
 pentactina, Puccinia, 3.
pentagonus, Coccomyces, 8.

—, Colus, 7.

—, Lysurus, 1.
 pentatropidis, Ahmadia, 8.
pentulata, Melanops, 3.
pentstemonis, Micropuccinia, 3.
penzigii, Botryodiplodia, 3.
 -, Conidiocarpus, 3.
- f. caulicola, Septoria, 4.
peperomiae, Botryodiplodia, 5.
pepinensis, Poria, 7.
pequinii, Psalliota, 7.
 peracarpae, Aecidium, 3.
  -, Uromyces, 3.
perae, Polyporus, 2.

- var. urae, Parodiopsis, 3.

peraffinis, Uromyces, 3.
 peraggregata, Clitocybe, 3.
 peralbidus, Boletus, 8.
-, Tylopilus, 8. percava, Collybia, 7.
perdicinus, Ascobolus, 7,
perdurus, Polyporus (Apodoporus), 3.
peregrina, Allantophomopsis, 5.
 -, Melanops, 3.
 -, Phyllachora, 3.
perelegans, Corethromyces, 7.
perelegans, Corethromyces, 7.

—, Haglundia, 7.

—, Helicoma, 4.

—, Puccinia, 3.
perennis var. alba, Polystictus, 3.

— var. fimbriatus, Xanthochrous, 6.

— var. typicus, Xanthochrous, 7.
pereskiae, Aecidium, 6.

—, Uredo, 6.
perfidiosa, Entosordaria, 1.
perforans, Endoscypha, 3.
perforata, Chaetosphaeria, 8.

—, Chaetosticta, 3.
-, Chaetosticta, 3.
-, Clavaria, 8.
perforatum, Didymium, 8.
-, Septobasidium, 8.
perfuncta, Puccinia, 7.
pergracile, Helotium, 3.
pergracilis, Omphalia, 2.
pergrachis, Omphania, 2.
—, Dothidina, 2.
periclymeni, Dicaeoma, 1.
— var. molluginis, Dothidella, 1.
perigonae, Misgomyces, 7.
 -, Rhachomyces, 7.
perigynia, Puccinella, 3.
perigynius var.altiporulus, Uromyces, 3.
perigynosum, Pythium, 8.
perillum, Pythium, 6.
perillae, Peronospora, 7
perincerta, Puccinia, 7
perinii, Acremoniella, 3.
periplocum, Pythium, 6.
peristomialis, Actiniopsis, 8. peristrophes, Cercosporella, 7.
perlaevis, Puccinia, 3.
perlata, Rickia, 3.
permagna, Micropuccinia, 3.
permixta, Meliola, 3.
permixtum, Chaetothyrium, 3. permunda, Humarina, 5.
permutata, Phyllachora, 3.
pernanum, Ganoderma, 3.
pernettyae, Botryodiplodia, 3.
-, Phyllachora, 8...-, Mycosphaerella,
perniciosa, Diaporthe, 2.

—, Phomopsis, 7.
perniciosum, Chytridium, 7.
-, Sclerotium, 5.
perolidum, Hypholoma, 2.
peronata, Pholiotina, 8.
perornatum, Prospodium, 8.
perottianum, Coniothyriopsiella, 7.
perouni, Helotium, 7.
```

```
peroxydatum, Gloeocystidium, 7.
perparvula, Cistella, 7.
perparvuia, Listella, 1.
—, Micropodia, 7.
—, Mollisia, 7.
—, Peziza, 7.
—, Peziza, 7.
—, Nanomyces, 7.
—, Nanomyces, 7.
—, perplexa, Sphaerospora, 5.
—, perplexa, Phyllachora, 7.
perplexans, Phyllachora, 7.
 -, Pleomeris, 2.
 -, Scenomyces, 3.
-, Sordaria, 7.
perplexum, Hypholoma, 1.
perpusilla, Ascochytella, 3.
 -, Dasyscypha, 7.
 -, Guignardia, 8.
 -, Hysteropezizella, 7.
 -, Inocybe, 1.
-, Isaria, 3.
-, Mycena, 1.
 -, Nolanea, 6.
 -, Teichospora, 2.
 - var. congoensis, Meliola, 1.
perpusillus, Cantharellus, 8.

-, Chrysothallus, 7.

-, Saccardomyces, 7.
perrottetiae, Amazonia, 3 persanguinea, Russula, 7.
perscita, Puccinia, 7.
perseae, Ceuthospora, 7.
, Irene, 3.
-, Irenina, 3.
-, Macrophoma. 5.
-, Melanops, 7.
-, Physalospora, 3.
-, Sphaceloma, 7.
perseae-drymifoliae, Gloeosporium, 8.
 -, Pestalozzia, 8.
 - var. fructigena, Gloeosporium, 8.
persica, Mycosphaerella, 8.
persicae, Sporotrichum, 1.
persicariae, Cercospora, 7.

—, Ustilago, 6.
persimile, Rhizophidium, 3.
persistens, Pleomeris, 2.
personata, Mycosphaerella, 5.
 -, Mycotodea, 8.
 -, Scleropleella, 1
persoonii, Leucostoma, 6. perspicabilis, Puccinia, 7
perstrictifolius, Pleurotus, 3.
pertecta, Melanops, 3.
pertenuis, Lenzites, 3.
 -, Peniophora, 3.
-, Polyporus (Apodoporus), 3.
 pertrita, Puccinia, 7
 pertusa var. brasiliensis, Trematosphaeria, 7.
pertusariae, Coniosporium, 3.
  -, Sphinctrinopsis, 3
pertusaricola, Coniosporium, 3.
-, Coniothecium, 5.
peruni, Tapesia, 7.
perusta, Laestadia, 3.
peruviana, Mainsia, 6.
 -, Uncinula, 5.
- var. irregularis, Meliola, 3.
pervagum, Corticium, 3 pervenusta, Puccinia, 7,
 pervesi, Trichophyton, 8
perzonatus, Polystictus, 7
pes-caprae, Caloporus, 6.
 pestibilis, Puccinia, 7.
petaloides var. eupetaloides, Pleurotus, 7.
 - f. auriscalpium, Pleurotus,
- f. americana, Pleurotus, 7.
- f. tenerrimus, Pleurotus, 7.
- var. geogonius, Pleurotus, 7.
     - f. carbonarius, Pleurotus,
 - var. sciadium, Pleurotus, 7.
 - var. victoriensis, Pleurotus, 2.
 petasiformis, Psathyreila, 3.
 petasitidis, Ascochyta, 3.
 -, Asteromella, 3.
-, Pistillaria, 6.
-, Plasmopara, 7.
 petasitis-tomentosi, Ramularia, 7. petchiana, Phoma, 7.
```

```
petchii, Ctenoderma, 3.
  -, Septobasidium, 8.
 -, Skierka, 8.
-, Xylaria, 3.
 peteloti, Aleurodiscus, 3.
 -, Uredo, 3.
petersenii, Micromyces, 3.
  -, Pleotrachelus, 5.
 petersii, Peridoxylon, 3
 petersoni, Coulterella, 8.
petiginosa, Asterosporina, 5.
petiolaris, Meliola, 1, 6.
—, Pyrenopeziza, 7.
   -, Stomiopeltella, 3.
 petiolicola, Apiospora, 8.
 -, Hysteropeziza, 3.
-, Macrophoma, 3.
 petiolicolum, Fusicoccum, 3.

—, Leptostroma, 4.
petiolorum, Mollisia, 8.
 -, Phomopsis, 1.
petitmenginii, Uromyces, 5.
petrakiana, Microdiplodia, 2.
      Ramularia, 3.
 petrakii, Actinosoma, 7.
  -, Apoa, 6.
      Bagnisiopsis, 7.
      Collybia, 5.
 -, Cytospora, 2.
-, Meliola, 7.
 -, Phyllachora, 7.
 -, Placodothis, 3.
 -, Ustilago, 6.
 -, Xenodiella, 7.
-, Xenodium, 7.
 petrii, Volutella, 3.
 petrinus, Stropharia, 5.
 petrucciana, Abaphospora, 8.
peucanus, Uromyces, 3.
peucedani, Phyllosticta, 3.
-, Plasmopara, 8.
peucedani-alsatici, Puccinia, 3.
peyerimhoffii, Autophagomyces, 7.
-, Cryptandromyces, 1.
 -, Lepidoderma, 3.
-, Lepidoderma, 3.
-, Mycena, 7.
peyronelii, Pestalozzia, 7.
peziculoides, Aleurodiscus, 6.
peziza var. major, Nectria, 5.
pezizaeforme, Leptoglossum, 3.
pezizaeformis, Heterotextus, 3.
 pezizellaeformis, Chrysothallus, 7.
-, Tapesia, 8.
pezizelloides, Trichopeziza, 8.
peziziforme, Corticium, 3.
pezizoidea, Calyculosphaeria, 3.
- var. vitellipes, Helvella, 8.
pezizoides, Helotium, 7.
-, Helvella, 3.

- f. longiseta, Pestalozzia, 5.

- Vibrissea, 7.
- var. calamaria, Vibrissea, '- var. montana, Vibrissea, 7.
pfaffii, Entylomella, 4.
phacae, Aecidium, -, Peronospora, 3.
phaceliae, Micropuccinia, 3.
phaceliphila, Sphaerella, 2.
phacidioides, Trochila, 7.
phacidioideum, Fusarium, 4.
phacidiomorpha, Glomerella, 3.
phacophylla, Mycena, 8.
phaea, Cercospora, 3.
-, Naucoria, 8.
phaeocarpa, Cercospora, 8.
phaeocaudata, Bombardia, 8. phaeocephala, Psalliota, 2.
phaeoides, Trematosphaeria, 8.
phaeo-janthinellum, Penicillium, 5.
phaeopoda, Puccinia, 6.
phaeosora, Discosporiella, 3.
phaeosporus var. solitarius, Coprinus, 8.
phaeum var. puberulum, Trichobelonium, 8. phagnalonis, Placosphaeria, 2.
phakopsoroides, Angiopsora, 7.
-, Dicaeoma, 1.
-, Puccinia, 2.
phalaenopsidis, Cylindrosporium, 6. phalaridis, Pezizella, 7.
```

-, Sclerophomina, 3. -, Sphaerella, 3.
-, Ustilago, 6.
phalenopsidis, Phyllosticta, 3, 6.
phaleriae, Asterina, 7.
phalloides, Boninogaster, 8. var. castanea, Mitrula, 7.
 var. cylindrica, Mitrula, - var. euphalloides, Amanita, 8. - var. pulla, Amanita, 5. phanera, Zoopage, 7. phari-latifolii, Phyllachora, 8. phasaneus, Ascobolus, 7 phascorum, Colletotrichum, 7. phaseoli, Cercospora, 4. -, Dendryphium, 3.-, Dothiorella, 3. -, Elsinoe, 7. -, Hyponectria, 1. -, Hypospila, 5. -, Macrophomina, 3. -, Nematospora, 3 -, Phomopsis, 5. -, Placosphaeria, 4 -, Rhabdospora, -, Sclerophoma, 3 -, Sirozythia, -, Stagonospora, 3 -, Synchytrium, -, Zythia, 1. phaseolicola, Macrophoma, 3. phaseolina, Botryodiplodia, 3. , Leptosphaerulina, 3. phellodendri, Phomopsis, 7 -, Porostereum, 8. phenacis, Asterina, 3. phhalenopsidis, Phyllosticta, 6. philadelphi, Diplodina, 8. -, Pleospora, 7. philadelphicola, Phoma, 3. philippina, Didymosphaeria, 3. philippinense, Elachophyma, 6. -, Septobasidium, 8.
philippinensis, Adelodiscus, 6. -, Aphysa, 3. -, Apiotypa, 3. -, Aschersonia, 7. -, Avettaea, 3. -, Dothiorella, 3.
-, Hydnochaete, 5.
-, Hypocrella, 7. -, Leeina, 3. -, Lepiota, 8. -, Macrophomina, 3. -, Meliolina, 3. -, Milesina, 6. -, Ophiogone, 6. -, Placothea, 6. -, Sclerospora, 1, 5. -, Scorias, 7. -, Skierka, 8. -, Stomiopeltis, 6. -, Stormoperator, 6.
-, Torsellia, 3.
-, Tremella, 3.
-, Dhilippinum, Melanconium, 4.
-, Philippinus, Misgomyces, 7.
-, Philippinus, Mastigomyces, 7.
-, Philipsil, Durandiomyces, 5.
-, Lantinus, 3.6. -, Lentinus, 3,6. -, Moronoella, 3. phillyreae, Cycloconium, 3. philocoproides, Coniochaeta, 7. philodendri, Dictyothyriella, 3. -, Dothiorella, 3. Gloeosporium, 3. phlebioides, Merulius, 3. phlebophorus var. albofarinosus, Pleuteus, 1,5, phlebophyllus, Lactarius, 8. phlei, Macrophoma, 4. -, Rostrosphaeria, 3, -, Sirococcus, 3. phleina, Septoria, 3. phloeonomi, Rickia, 3. phloeophila, Stereosphaeria, 8. phloeophytenta, Melanopsamma, 8. phlogacanthi, Aecidium, 3. -, Uromyces, 3.

physalidis, Micropuccinia, 3.

```
phlogina, Septoria, 3.
phlomidicola, Phoma, 3.

—, Ramularia, 3.
 phlomidis, Ascochytula, 7.
 -,. Mycosphaerella, 3.
 -, Ophiobolus, 7.
 -, Pleosphaerulina, 3.
-, Septoria, 1. phlomidis herbae-venti, Septoria, 5,7.
 phlyctaenoides, Glomerella, 6.

-, Phomopsis, 1.
 phoebes, Aphanopeltis, 3.
 -, Asterina, 3.
-, Byssocallis, 3.
 -, Chaetothyrina, 7
 -, Elachopeltis, 3.
 -, Endocycla, 3,4
 -. Hysterostomella, 3.
 -, Microcallis, 3
 –, [Micropeltella], 3.–, Microthyriella, 3.
 -, Phragmopeltis, 3
 -, Phyllachora, 3
 -, Puttemansia, 6.
 -, Stigmopeltis, 3.
phoenicea var. ealaensis, Clavaria, 3.
phoeniceum, Penicillium, 7. phoenicum, Diplodia, 6.
pholiotaeformis, Lentinus, 8
pholiotiformis, Flammula, 2
phomaspora, Apioporthe, 3.
phomiformis, Dothiorella, 3
phomoides, Diplodina, 3.
phoradendri, Asterinella, 3
-, Botryodiplodia, 3.
-, Prillieuxina, 8.
phormiana, Dothiorella, 3.
phormii, Leptosphaeria, 2.
phormi, Leptosphaeria, 2.

—, Leptothyrium, 2.

—, Microdiplodia, 6.

—, Uredo, 3.
phosphorescens, Peniophora, 3.
phosphoreus, Zygorhynchus, 5.
photiniae, Dothiorella, 3.
photiniae, Dothoreita, 3.
photinicola, Fusicladium, 3.
photographus, Sporobolomyces, 3.
phragmiticola, Lachnella, 8.
phragmitidis, Microdiscula, 1.
phragmitina, Hysteropezizella, 7.
phragmitis, Belonium, 7.
-, Microdochium, 3.
-, Phragmopeltis, 3.
-, Tapesia, 7.
phrygilanthi, Aecidium, 3.
phrymae, Dicaeoma, 1.
phycomyces, Leptographium, 7.
phylacteris, Tomentella, 1, 3.
— var, griseoatra, Tomentella, 3.
phyllachoracearum, Metasphaeria, 6.
 -, Stagonospora, 6.
phyllachorivira, Leptosphaeria, 3, phyllachorivira, Leptosphaeria, 3, phyllachorivora, Pleurophoma, 3.
-, Stagonospora, 3.
phyllachoroides, Nielsenia, 2.
-, Puccinia, 7.
phyllachoroidis, Melanops, 3.
phyllacteris, Hypochnus, 5.
phyllanthina, Cercospora, 7.
—, Haplosporella (Pleosphaeropsis), 8.
phyllanthinum, Coleosporium, 8. phyllanthi-reticulati, Uredo, 5. phyllitis, Mycosphaerella, 4.
phyllochlamydis, Phomopsis, 8
phyllodiorum, Hendersonia, 8. —, Pileolaria, 2.
phyllogena, Humaria, 3.
-, Humarina, 5.
-, Hypocrella, 5.
phyllophila, Mycena, 1.
--, Pleospora, 3.
phyllostachydis, Aithaloderma, 6.

--, Camarosporium, 3.
-, Dicaeoma, 3.
-, Phyllosticta, 3, 6.
       Scyphospora, 3.
phyllostegiae, Asterina, 3.
phyllostictoides, Ascochyta, 3,
```

-, Septoria, 8. physalina, Stagonospora, 3. physalospora, Dothiorella, 3. physciae, Phaeosphaerella, 3. physciicola, Didymocyrtis, 5. — var. caperatae, Phyllosticta, 1. physedrae, Puccinia, 8. physocaulis, Coniothyrium, 8. -, Diplodina, 8. -, Phoma, 8. physopellae, Phoma, 3. physostegiae, Micropuccinia, 2. phyteumatis, Asteromella, 3. -, Phomopsis, 3.
- Gz. Frag., Phyllosticta, 1.
- Solkina, Phyllosticta, 5. phytolaccae, Meliola, 8. phytonomi, Tarichium, 3. phytophthoron, Pseudopythium, 5, 7. picacea, Ustilago, 3. picbaueri, Asteromella, 3. -, Septoria, 3. picea, Didonia, 7 -, Eriopeziza, -, Flammula, 8 -, Leciographa, 7 -, Mycobilimbia, -, Octaviania, 8 -, Orbilia, 7. -, Patinella, 7. -, Septomyxa, 2. Tryblidiopsis, 7. - f. obiones, Phomopsis, 7. piceae, Crinipellis, 8. -, Phomopsis, 8 -, Pleostigma, 8 -, Pragmopara, 7.-, Pyrenopeziza, 8. piceana, Dothichiza, 3 piceicola, Mollisia, 7. -, Mycena, 8.
piceicolum, Protohydnum, 7.
piceina, Marasmius, 5. -, Peniophora, 5. piceinus, Polyporus, 1 picetorum, Collybia, 3, 8. -, Inocybe, 1. piceum, Lachnum, 7. -, Septatium, 7. piceus, Polyporus (Apodoporus), 3. pichinchense, Aecidium, 8. picicola, Polyporus (Apodoporus), 3. picipes, Amauroderma, 1. f. carpaticus, Polyporellus, 8.
f. melanopodiformis, Polyporellus, 8. picramniae, Phyllachora, 3. picrasmae, Uncinula, 8. picridicola, Septoria, 4. picridii, Puccinia, 3 picridina, Septoria, 3 picridis, Bremia, 7. —, Protomyces, 3. —, Septoria, 7. picta f. concolor, Omphalia, 8. - f. foliicola, Omphalia, 8 - var. concolor, Omphalia, 5. pictilis, Boletus, 1. picturata, Puccinia, 6. pieltaini, Diplodina, 7. pienaarii, Aecidium, 3. -, Ravenelia, 3. pieridis, Lophodermium, 3. pieridis-ovalifoliae, Exobasidium, 6. piesticola, Corethromyces, 7 pigmentaceum, Penicillium, 5 pigmentata, Omphalia, 8. pilati, Cenangium, 7.

—, Gorgoniceps, 7.

— Hypholoma, 3. -, Hypholoma, -, Lachnea, 7. -, Lycoperdon, 3. -, Parthenope, 8. -, Poria, 7. -, Psalliota, 8 -, Pseudotapesia, 8. -. Russula, 7.
-. Rutstroemia, 7.

```
-, Spathularia, 8.
-, Tomentella, 7.
-, Tricholoma, 3.
- var. microspora, Psalliota, 8. pilati, Crepidotus, 4.
-, Pluteus, 4.
pilcomayense, Colletotrichum, 3.
pileae, Plasmopara, 7. pileata, Phlebia, 1.
pileatum, Helotium, 3.
  , Lycoperdon, 3.
pileolatum, Stereum, 5.
pilicola, Cercospora, 7.
 -, Chitonomyces, 3.
pilifera, Sordaria, 3.
piliseta, Patella, 5.
—, Peniophora, 3.
pilocarpi, Macrophoma, 6.
pilocarpicola, Phyllosticta, 6.
pilorum, Ligniera, 3
pilosa, Arcangeliella, 7.
-, Fimetaria, 5.
-, Peniophora, 3.
-, Sordaria, 5.
-, Sporormia, 7.
-, Tomentella, 3.
pilosella, Galera, 5.

-, Sporormia, 7.
pilosellum, Acanthostigma, 8.
pilosum, Septobasidium, 6. pilosus, Lentinus, 8.
   , Merulius, 3.
pilulariae, Hendersonia, 4,7.
-, Leptosphaeria, 4.
pimpinellae, Mycosphaerella, 7.
-, Septoria, 3.
pimpinellae-brachycarpae, Puccinia, 8.
pimpinellae-saxifragae, Septoria, 7.
pinacea, Antinoa, 7.
-, Daedalea, 3.
-, Dothiora, 7.
Leciographa, 7.Scutulopsis, 7.
pinaceus, Chrysothallus, 7. pinardiae, Uredo, 3.
pinardiae, Oredo, 3.
pinaropappi, Bullaria, 3.
pinastri, Blennoria, 4.
—, Ceuthospora, 3.
—, Gyrophana, 3.
—, Gyrophana, 3.
-, Marasmius, 5.
-, Phaeocryptopus, 8.
-, Pleurothyriella, 3.
-, Sampaioa, 3.
pinatubensis, Asterostomella, 7. pincenectiae, Cytosporella, 7.
pinea, Botryodiplodia, 3.
-, Creosphaeria, 3.
-, Dothiorella, 3
-, Macrophoma, 3.
- var. uniseptata, Rhabdospora, 3.
pinetorum, Armillaria, 1.
pinetorum, Armillaria, 1.

—, Clitocybe, 1.

—, Collybia, 8.

—, Cortinarius, 5, 7.

—, Lepiota, 7.

pineum, Trichohelotium, 7.

pini, Chrysothallus, 7.

—, Colpomella, 3.

— Cytotriplospora, 3.
-, Cytotriplospora,
-, Dasyscypha, 7.
-, Haplosporella, 1.
 -, Hypoderma, 7.
-, Lecanosticta, 3
-, Metasphaeria, 3
-, Phytophthora,
-, Rhizophoma, 3.
-, Schizophoma, 7
-, Scleropycnis, 4.
-, Volutella, 3.
- 1. conorum, Camarosporium, 3.

subsp. abietis f. micropora, Xanthochrous, 7.
f. laricis, Xanthochrous, 7.

- - f. micropora, Xanthochrous, 7.
- - f. murashkinskyi, Xanthochrous, 7.
- var. antirrhini, Phytophthora, 4.
```

pinicola, Atropellis, 5.

-, Boletus, 5. -, Discula, 3 -, Fuckelia, 7. -, Gallowaya, 2 -, Gloeotulasnella, 7. -, Helicogloea, 8. -, Hendersonula, 3 -, Irenina, 3. -, Ligniella, 3. -, Monochaetia, -, Neofuckelia, 7. -, Scolecodothis, 3. -, Septobasidium, 3 -, Septoria, 3. -, Ungulina, 6. pinicolens, Collybia, 7. pinicolum, Lophodermium, 7. -, Stereum, 3. -, Trichosporium, 3. pini-insignis, Rhizoctonia, 7. piniperda, Fabraea, 8. piniphyllum, Microthyrium, 3. pini-pumilae, Stagonospora, 3. piniseda, Globulina, 7 pinodes, Didymella, 3 pinoyi, Mycotorula, 7. pinoyisimilis, Mycocandida, 7. - var. citelliana, Mycocandida, 7. pinsitiformis, Pleurotus, 7. piperata, Clavaria, 5. , Russula, 1. piperatus, Lentinus, 3. -, Marasmius, 3. - f. pergamenus, Lactarius, 8. piperi, Dicaeoma, 1. , Pleomeris, 2 piperiana, Chrysomyxa, 3. pipericola, Phyllachora, 7. —, Vestergrenia, 7. piperina, Botryodiplodia, 3. piperinum, Cerotelium, 8. -, Pythium, 7. piperis, Asterina, 3 -, Cercoseptoria, 3. -, Melanops, 7. -, Pestalozzia, 3. –, Physalospora, 8.–, Xylosorium, 8. -, Aylosorium, 6.
piperodora, Marasmius, 3.
piptatheri, Septoria, 2.
pipturi, Cercospora, 3.
-, Puccinastrum, 6. piqueriae, Puccinia, 7. piresii, Phoma, 6. piri, Elsinoe, 7. -, Macrophoma, 1. piricola, Camarosporium, 3. -, Cercospora, 3. -, Diplodia, 2. -, Physalospora, 7.-, Tubercularia, 2, 5. piricolum, Leptocoryneum, 3. piriensis, Lembosia, 3. pirilforme, Secotium, 3. piriformis, Dendrogaster, 7. -, Neohendersonia, 2 pirigena, Puiggarina, 3 pirina, Ceuthospora, 5. -, Endostigme, 3.
-, Microdiplodia, 3.
- var.pruni, Ceuthospora, 5. pirinum, Ceratostoma, 3. -, Graphium, 7. -, Hyalodendron, 7. pirolae, Mycosphaerella, 3. pirolina, Mycosphaerella, 7. pirorum, Phomopsis, 1. pisci, Lactarius, 8. piscinarum, Lachnum, 'pisciodorus, Boletus, 8. -, Gyroporus, 8. pisi, Cylindrosporium, 8. -, Leptostroma, 3. -, Olpidium, 7. -, Peronospora, 3. -, Uromyces, 7.

 var. medicaginis, Ascochyta, 1.
 var. onobrychidis, Ascochyta, 1.
 pisicola, Fusicladium, 3. -, Papulospora, 6. -, Phomopsis, 5. pisicolum, Cladosporium, 7. pisiforme, Durosaccum, 3. pisiformis, Pleurophomella, 4. —, Tremella, 3. piskorzii, Diploplenodomus, 3.

—, Mysonziicoccum, 3. -, Phragmocalosphaeria, 3. -, Siroscyphellina, 3. -, Thyrostroma, 3.
-, Trematosphaeria, 3.
-, Tremellidium, 3. -, Trementatin, 3.
pisoniae, Echidnodes, 3.
-, Maurodothella, 6.
-, Meliola, 7.
pisoniicola, Meliola, 7.
pistaciae, Botryodiplodia, 8. -, Ceuthospora, 3.
-, Meliola, 7.
-, Monilia, 3.
-, Phleospora, 3.
-, Pileolaria, 7.
-, Septogloeum, 3. -, Septoria, 3.
pistaciarum, Septoria, 7.
pistillaris, Clavaria, 7.
-, Clavariadelphus, 7. -, Clavariadelphus, 7.
-, Craterellus, 7.
pistoricum, Dicaeoma, 2.
pitcairniae, Dicaeoma, 1.
-, Gloeosporium, 8.
-, Phomoneir. -, Phomopsis, 8. pithecolobii, Colletotrichum, 8. -, Hysterographium, 3. -, Meliola, 3. Lamkey ap. Stevens, Microstroma, 1.
Speg., Microstroma, 3. - var. machaerii, Phyllosticta, 5. pithecolobiicola, Meliola, 3. -, Sphaerella, 3. pithodes, Nummularia, 5. pithya, Omphalia, 1. -, Phlyctaena, 3.
pithyophila, Ceuthospora, 3.
-, Cucurbidothis, 2.
-, Sporomia, 3. pittalugai, Achorion, 8. pittalugai, Achorion, 8. pittieri, Hemidothis, 5. —, Irenopsis, 7. pittieriana, Mainsia, 6. —, Micropuccinia, 3. -, Schiffnerula, 5. -, Septoria, 5. -, Tovariella, 5. pittierii, Cercospora, 5. -, Ellisiodothis, 5. -, Lembosia, 5. Mycosphaerella, 5. pittospori, Coniothyriopsiella, 7.

—, Dothiorella, 3.

—, Gloeosporium, 3. -, Phyllosticta, 7.-, Rhabdospora, 3. pittosporina, Macrophoma, 7. pitya, Irenina, 3. pityophila, Dothichiza, 3. pityophilum, Coniothyrium, 3 placenta, Penzigia, 5 placidus var. gracilis, Rhodophyllus, 8. placita, Russula, 8. plagiusae, Monoicomyces, 7. plana, Clitocybe, 1.

-, Nummularia, 5. planchoniana, Empusa, 8. planchonis var. ovalispora, Plicaria, 3. planiuscula, Anellaria, 6. -, Lamyella, 7. plantaginella, Ascochyta, 7. -, Cercospora, 3. plantaginicola, Carlia, 3. Mycosphaerella, 2, 3.Phyllosticta, 3. plantaginis, Erysiphe, 5.

-, Helicoceras, 6.

-, Leptostroma, 3, 6.
-, Meliola, 8.
-, Phlyctaena, 1.
-, Rhabdospora, 3.
-, Stigmatea, 3.
-, t. coronopi, Cicinnobolus, 8.
plantaginis-psylii, Septoria, 7, 8.
plantarium, Pezicula, 8. planum, Epidermophyton, 8. -, Phacidium, 3. planus, Polyporus, 1. plasmoparae, Trichothecium, 7. plasmophaga, Sphaerita, 6. platani, Cytoplea, 3.

—, Haplosporella, 8.

—, Montagnella, 3.

—, Myxofusicoccum, 3. -, Myxosporina, 1. -, Psilonia, 3. -, Wallrothiella, 8. platani-acerifoliae, Phyllosticta, 3. platani-racemosae, Stigmella, 4. platanicola, Botryodiplodia, 3. platanoidis, Asteromella, 3. -, Stictochorella, 1. platantherae, Leptophoma, 6. platense, Ganoderma, 3. -, Hydnum, 3 platensis, Agaricus, 3 -, Ceratomyces, 7 -, Leptotus, 3.
-, Misgomyces, 7.
-, Monilia, 4.
-, Phylloporus, 3. -, Scaphidiomyces, 7. -, Urophlyctis, 3.
- var. microsperma, Hypocrea, 3.
platincola, Fomes, 3.
platipoda, Clitocybe, 3. platipoda, Clitocybe, 3. platycilibis, Dimeromyces, 1. platydemae, Synandromyces, 7. platylophi, Stigmatea, 7. platyolae, Acallomyces, 7. platyolae, Acallomyces, 7. platyphylla, Delicatula, 8. —, Pholiota, 5. platyphyllum, Phlegmacium, 1. platypodia, Paxina, 5. platypus, Leptosphaeria, 3. platystethi, Eumonoicomyces, 7. platyspora, Puccinla, 6. platystroma, Melanconis, 8. platystroma, Melanconis, 8. plebeia, Galactinia, 8. plebeja, Irenina, 3. - var. asperrima, Irenina, 3. plectranthella, Puccinia, 8. plectranthi, Septoria, 8. plectroniae, Asterina, 7 plectroniaecola, Asterina, pleioblasti, Rhabdospora, 6. plemeliana, Scleropleella. pleopodioides, Nolanea, 8 pleosporoides var. digitalina, Septoria, 3. pleosporoides var. digitalina, Septor pleroporon, Pythium, 7. pleurococca, Xenosporella, 3. pleuropodium, Hydnum, 3. pleurospora, Cytoplea, 3. pleurotelloides, Octojuga, 8. plicata f. conicola, Pyrenopeziza, 5. plicatilis, Aleurosporia, 6 - var. microsporus, Coprinus, 7. plicatula, Calycella, 7. - var. paeoniae, Pezizella, 3. plicatum, Hydnum, 3. -, Hypholoma, 8. plocamae, Leptosphaeria, 4. ploettneriana, Gnomonia, 8. -, Phragmoporthe, 7. -, Plicaria, 3 plucheae, Cercospora, 5. -, Dicaeoma, 3. -, Puccinia, 3. -, Septoria, 8. plucheae-caspicae, Aecidium, 3. plumbaginis, Diplodia, 7. -, Meliola, 8. plumbea, Amanitopsis, 8. -, Exidia, 3 -, Phaeodimeriella, 3.

```
plumbea var. flavescens, Bovista, 5. plumbeotinctus, Boletus, 8.
  plumbeum, Ceratobasidium, 8.
    - var. endoxanthum, Dictydiaethalium, 5.
  plumbeus, Hygrophorus, 8.
 plumbeus, Hygrophorus, 8.

— var. globosus, Mucor, 8.

— var. intermedius, Mucor, 8.

— var. pinnosus, Mucor, 8.

plumbicolor var. atro-punctata, Lepiota, 8.

plumbina, Lahmia, 5.
  plumi, Coniothyrium, 2.
  plumiferum, Penicillium, 3.
  plumosa, Asterosporina, 5.
  -, Odontia, 5.
plumulosa, Heterochaete, 1.
   - var. griseola, Volvaria, 3.
  pluripora, Asterina, 5.
plurisepta, Exilispora, 3.
  pluriseptata, Ovularia, 7.
  pluteoides, Collybia, 8.
pluviale, Belonium, 7.
pluvium, Myxacium, 8.
    - var. gracile, Myxacium, 5.
  poae, Cercospora, 3.
  -, Heterosphaeria, 3.
 -, Heterosphaera,
-, Nielsenia, 2.
-, Tilletia, 5.
-, Tuburcia, 3.
-, Ustilago, 8.
 -, Ustilago, 8.
poae-alpinae, Nielsenia, 2.
-, Puccinia, 3.
poaebadensis, Ascochyta, 6.
poae-pratensis, Septoria, 5.
 poarum, Pleomeris, 2.
 poasense, Aecidium, 3.
 poasensis, Achorodothis, 3.
 -, Cercospora, 3.

-, Lembosia, 3.

podagrariae, Carlia, 3, 5.
  -, Oligostroma, 2.
 podanthi, Cryptosphaerella, 2.

—, Eutypa, 2.

—, Phoma, 2.

—, Septoria, 2.
 podocarpi, Anthostomella, 5.
  -, Asteromella, 5.
 -, Hymenula, 5.
  -, Irenina, 3.
  -, Pestalozzia, 7.
 -, Phomatospora, 5.
-, Physalospora, 6.
 podolepidis, Lindrothia, 3.
 podolica, Phoma, 4.

—, Scierophomella, 3.
podophylli, Cercospora, 3.
podophyllina, Phyllosticta, 4.
 -, Septoriopsis, 8.
-, Septotinia, 8.
podospermi, Entyloma, 7. podperae, Collybia, 5.
 -, Mycosphaerella, 3.
poecilochromae, Aecidium, 7.
poecilospora, Didymellina, 8.
poetschii, Daedalea, 1.
poeverleinii, Asteromella, 6.
pohuanense, Lycoperdon, 7.
poikilospora, Torula, 8.
poilanei, Melanopus, 3.
-, Podoscypha, 5.
-, Xerotus, 3.
poincettiae, Uromyces, 3.
poincola, Crepidotus, 8.

—, Mycena, 8.
poiretiae, Uromyces, 7.
polaris, Physalospora, 7.
polaria, Amanita, 6.
pole-evansii, Puccinia, 3.
polemonii, Micropuccinia, 2.
—. Mycosphaerella, 7.
-, Mycosphaerella, 7. polia, Mycosphaerella, 3.
-, Sphaerella, 8.
polii, Puccinia, 8.
poliomela, Septoria, 8.
poliotelis, Uromyces, 3.
poliothea, Anariste, 3.
-, Asterina, 8.
-, Oxydothis, 5.
politis, Gloeosporium, 5.
```

pollaccii, Cycloschizon, 8. -, Dielsiella, 8. -, Phyllosticta, 3. Sporormia, 8. polliae, Kordyana, 3. pollinarium, Lachnum, 8. polliniae-imberbis, Puccinia, 8. polliniae-quadrinervis, Dicaeoma, 3. polliniicola, Puccinia, 6. polonica, Aposphaeria, 1. -, Microsphaera, 7. -, Neoplacosphaeria, 2, 3. -, Neosphaeropsis, 2. -, Phlyctaena, 3. -, Phlyctaeniella, 3. -, Rhynchosphaeria, 3. Sirostromella, 3 polonicum, Myxofusicoccum, 3. -, Ophiostoma, 8.
-, Penicillium, 5.
-, Physarum, 3.
polonicus, Raciborskiomyces, 3. polyadelpha, Delicatula, 8. -, Haplolepis, 3. -, Hypostigme, 3. -, Hysterostomina, 3. -, Linochora, 5.
-, Septoria, 8.
polyandron, Nematosporangium, 6.
polyanthes, Phyllosticta, 3.
polyasca, Gnomonia, 7. polyblastis, Botrytis, 3,4,5. oblycampta, Puccinia, 8.
polycampta, Puccinia, 3.
polycampta, Puccinia, 3.
polycarpa, Sphaerella, 8. polycarpum, Sorosporium, 8. polycephala, Dactylella, 8. Sphaerostilbe, 7. olycephalum, Lycoperdon, 3.
polychroma, Oospora, 5,6.
polychromus, Aspergillus (Sterigmatocystis), 1.
polychrous, Paxillus, 8.
polycladon, Pythium, 7. polycystidiata, Poria, 7. polyedra, Papularia, 3. polygalae, Phyllosticta, 3. polygalincola, Pleosphaeria, 3 polygonati, Cylindrosporella, 3. -, Pseudothyrium, 3. -, Pyrenopeziza, 7. -, Tuburcinia, 8. polygonati-maximowiczii, Cercospora, 3. polygonati-polyanthemi, Septoria, 3. polygoni, Belonioscypha, 7. -, Gloeosporium, 5 -, Nitschkia, 3. -, Phyllosticta, 3. -, Phytophthora, 5. - f. robiniae-hispidae, Erysiphe, 3. polygoni-alpini, Dicaeoma, 1 polygoni-avicularis, Phyllosticta, 1. polygonicola, Ascochytula, 3. polygoni-filiformis, Sphacelotheca, 7. polygoni-lapathifolii, Septoria, 6. polygonioides, Aleurodiscus, polygoni-punctati, Entyloma, 3. polygoni-senticosi, Sphacelotheca, 7. polygonium var. fulvescens, Gloeocystidium, 3. polygoni-vivipari, Dicaeoma, 1. polygoni-weyrichii, Puccinia, 7. polygonosporus, Zygorhynchus, 5. polygramma f. candida, Mycena, 8. - f. pumila, Mycena, 8. - var. nana, Mycena, 5. var. nana, Mycena, 5.
polyloba, Asterina, 8.
polylopha, Cyphospilea, 3.
polymastum, Pythium, 6.
polymera, Cercospora, 5.
polymniae, Nigredo, 3. -, Puccinia, 7. polymorpha, Bagnisiopsis, 3. -, Clitocybe, 8. -, Cunninghamella, 5. -, Getasphaeria, 8.
-, Mycotorula, 3.
-, Yoshinagella, 3.
- var. pauciseta, Yoshinagella, 3.
polymorphoides, Amphisphaeria, 8.

```
popinalis, Paxillopsis, 8. pop-ivanensis, Pleurotus, 7. popowiae, Englera, 8. —, Englerulaster, 1. —, Meliola, 1.
 polymorphon, Pythium, 7.
 polymorphosporus, Mucor, 5.
 polymorphum, Heterosporium, 4. polymorphus f. craterica, Zygosaccharomyces, 6.
polymorphus f. craterica, Zygosaccharom — f. intermedia, Zygosaccharomyces, 6. — f. simplex, Zygosaccharomyces, 6. — f. stellata, Zygosaccharomyces, 6. — f. typica, Zygosaccharomyces, 6. polyodonta, Meliola, 3. polyphagi, Pleolpidium, 7. polypodii, Gloeosporium, 7. —, Homostegia, 7. —, Leptostromalla, 3.
                                                                                                                                      populea, Chondroplea, 7.
                                                                                                                                       -, Dothichiza, 7
                                                                                                                                      populi, Ceuthospora, 3.
                                                                                                                                     -, Cornularia, 8.
-, Dichaena, 5.
                                                                                                                                      -, Haplosporella, 3
                                                                                                                                      -, Microdiplodia,
 -, Leptostromella, 3.
-, Septobasidium, 5.
                                                                                                                                      -, Mollisia, 1, 5.
-, Penicillium, 8
-, Septovasimun, 5.
-, Septoria, 3.
- Aggéry, Sphaerulina, 7.
- Unamuno, Sphaerulina, 3.
polypodii-superficialis, Milesina, 8.
polypodophila, Milesia, 7.
                                                                                                                                      –, Phoma, 1.–, Scopularia,
                                                                                                                                     populi-albae, Drepanopeziza, 7. populicola, Coryneum, 3.
                                                                                                                                     -, Septoria, 1.
populina, Calycellina, 3.
-, Chaetospermella, 7.
-, Cryptodiaporthe, 2.
   -, Uredinopsis, 3.
 polypogonis, Entyloma, 8. polyporacea, Mucronella, 3. —, Orbilia, 7.
 -, Orbilia, 7. polypori, Orbilia, 7.
                                                                                                                                     -, Dermatella, 3.
                                                                                                                                     -, Pleurostromeila, 3.
-, Thelephora, 1.
- var.parva, Phyllosticta, 1.
populi-nigrae, Gloeosporium, 2.
-, Stictochorella, 3.
  -, Physalospora, 3.
 polyporicola, Cephalotheca, 5.
  -, Poria, 1.
polyporoidea, Solenoplea, 3. polyporoideus, Hypochnus, 8
                                                                                                                                     populinum, Camarosporium, 3.
polypsecadiospora, Phyllosticta, 6.
polyptychophyllum, Colletotrichum, 6.
polyspermum, Camarops, 5.
                                                                                                                                       -, Tricholoma, 7.
                                                                                                                                     populinus, Oxyporus, 7.
                                                                                                                                     populiperdum, Septogloeum, 7.
polyspora, Kabatiella, 3.

—, Orbilia, 3.

—, Protoachlya, 5.

—, Sphaerulina, 5.

— var.hospitans, Muellerella, 3.
                                                                                                                                     populperdum, septograeum, r. poricola, Oospora, 5. porinoides var. misera, Merulius, 8. porioides, Trichodiscus, 3. porliariae, Diplodia, 6. poromera, Micropuccinia, 3.
polystegia, Puccinia, 3.
polystegia, Puccinia, 3.
polystichi, Milesina, 2.

—, Taphrina, 8.
                                                                                                                                     poroniaeformis, Penzigia,
                                                                                                                                     poronioides, Podocrella, 3. porophylli, Cercospora, 3.
                                                                                                                                     porosa, Nummularia, 5
-, taphrina, o.
polystigma, Asterostomella, 3.
polystoma, Phaeodothis, 1.
polytaenii, Uredo, 7.
polythyria, Asterina, 1.
polytocae, Ustilago, 8.
                                                                                                                                      -, Pucciniola, 2.
                                                                                                                                     porosum, Apiotrichum, 6. porothelia, Melanostigma, 8.
                                                                                                                                      -, Sphaerulina, 3.
                                                                                                                                     porotheliiformis, Hypomyces, 8. porphyrea, Tomentella, 3.
polytriadis, Acrothecium, 7. polytricha, Pyrenophora, 8. — var. paropsiae, Meliola, 3. polytrichi, Dasyscypha, 7. —, Eriopeziza, 7. —, Galara, 9.
                                                                                                                                     porphyrella var. albescens, Clitocybe, 8.
                                                                                                                                     porphyrella var. albescens, Clitocybe, 8. porphyretica, Puccinia, 7. porphyreum, Secotium, 3. porphyria var. lavendula, Amanita, 3. porphyrogenita, Micropuccinia, 2. porphyrogonus var. agapanthi, Ophiobolus, 3. porphyrosporum, Hebeloma, 6. porphyrosporus var. minor, Boletus, 3. porraceum, Penicillium, 5. porrectus, Misgomyces, 7. porri, Alternaria, 7.
-, Eriopeziza, 7.
-, Galera, 8.
-, Helotium, 7.
polytrichophila, Deconica, 3.
polytrichosa, Ellisiella, 6.
polytylum, Pythium, 6.
polyzonus, Lactarius, 1.
pomacea, Collybia, 8.
Lachnella, 7.
                                                                                                                                     porri, Alternaria, 7.

—, Macrosporium, 7.

—, Phytophthora, 6.
  -, Lachnella, 7.
-, Lachnella, 7.
-, Lepiota, 1.
-, Pezizella, 7.
- var. salicina, Pezizella, 7.
pomacearum, Discula, 3.
pomaceum, Entoloma, 8.
pomaceus, Fomes, 5.
                                                                                                                                      -, Sclerotinia, 3.
                                                                                                                                     porrigens, Lepiota, 1. porteri, Hypoxylon, 2.
                                                                                                                                      -, Macrophoma, 2
-, Phyllosticta, 3.
 -, Ochroporus, 7.
-, Phelinus, 7.
-, Polyporus (Apodoporus), 3.
pomelii, Plicaria, 3.
pomi, Phlyctaena, 5.
                                                                                                                                      portoricense, Cephalotrichum, 7.
                                                                                                                                      -, Haplographium, 7
                                                                                                                                      -, Lembosidium, -, Meliolidium, 7.
 -, Polyopeus, 1.
                                                                                                                                      portoricensis, Amphisphaeria, 3.
                                                                                                                                       -, Asteridiellina, 3.
 pomicola, Alternaria, 1.
 pomiformis var. heterospora, Arcyria, 7.
                                                                                                                                       -, Asterina, 3.
 pomilianense, Sepedonium, 5.
pommeranica, Dasyscyphella, 7.
                                                                                                                                       -, Catacauma, 3
                                                                                                                                       -, Clypeotrabutia, 3
                                                                                                                                       -, Corynelia, 1.
 pommersheimii, Camarosporium, 6.
                                                                                                                                       -, Dictyochorina, 7.
 pomorum, Pleospora, 1.
                                                                                                                                      -, Dothidella, 1.
 poncae, Hydrocybe, 2.
  -, Limacium, 1.
                                                                                                                                       -, Fomes, 3.
poncei, Polyporus, 3.
ponciri, Sphaeropsis, 7.
                                                                                                                                      -, Halbaniella, 7
                                                                                                                                       -, Halstedia, 1.
pongamiae, Chaetothyrium, 7.
pontederiae, Sphaerella, 1.
pontederiicola, Uromyces, 3.
                                                                                                                                      -, Haploravenelia, 2.
                                                                                                                                       -, Ionomidotis, 3.
                                                                                                                                      -, Irene, 3.
pontica, Hendersonia, 6.
ponticum, Camarosporium, 6.
ponticus, Ophiobolus, 6.
                                                                                                                                      -, Irenina, 3.
                                                                                                                                      -, Irenopsis, 3
                                                                                                                                       -, Lembosia, 3.
 pontresinensis, Pyrenophora, 8.
                                                                                                                                       -, Meliola (Irenopsis), 8.
```

```
portoricensis, Monospermella, 7.
   -, Ophionectria, 2.
-, Peroneutypa, 3.
   -, Peronoplasmopara, 1.
   -, Phyllachora, 6.
- (Lamkey) Curzi, Pseudoperonospora, 3.
   - (Lamkey) Seaver & Chardon, Pseudoperonospora, 3.
   -, Saccobolus, 5.
  -, Sphaerodothis, 7.
-, Trabutia, 1,
portulacae, Dichotomophthora, 7
   portus-argenti, Cintractia, 6.
   porulosa, Tomentella, 3.
   - f. albomarginata, Tomentella, 3.
  - f. gresophila, Tomentella, 3.
- f. lutricolor, Tomentella, 3.
poseyi, Septoria, 8.
posita, Uredo, 7.
posnia,
posnia,
potentillae, Cercosporella, 4.

—, Discosia, 7.

—, Laestadia, 3.

— (Rostr.) Nannf., Pyrenopeziza, 3.

— Velenovsky, Pyrenopeziza, 7.

—, Septoria, 3.

— var. major, Phragmidium, 5.
potentillae-americanae, Peronospora, 3.
potentillae-reptantis, Peronospora, 3.
potentillae-sterilis, Peronospora, 3.
potentillae-sterilis, Peronospora, 3.
potentil, Diplodia, 7.

—, Selenophoma, 3.
   potentillae, Cercosporella, 4.
 pothi, Leptothyrium, 3.
pothicola, Phyllosticta, 3.
pothodei var. laevigata, Moronoella, 3.
potteri, Urophlyctis, 5.
pottiae, Pleospora, 3.
pottsii, Aecidium, 3.
   -, Puccinia, 3
   pounamu, Puccinia, 3.
 pounamu, Puccinia, 3.
pouroumae, Calloria, 8.
pourretiae, Gloeosporium, 8.
pouzolziae, Cercospora, 7.
praealta, Bullaria, 3.
praebrevipes, Cortinarius, 8.
praeclarum, Coniothyrium, 3.
praeclarum, Coniothyrium, 3.
  praecox, Ascochyta, 1.

—, Clitocybe, 8.

—, Helotium, 7.
   -, Hydrocybe, 8
   -, Hypholoma, 2.
   -, Mycena, 1.
   -, Tricholoma, 6.
  praeculta, Puccinia, 7.
  praedicabilis, Puccinia, 7.
  praedicta, Puccinia, 7.
  praefarinaceum, Hebeloma, 8.
 praedramaceum, Hebeloma, 8 praegracilis, Polystictus, 3. praegrandis, Cercospora, 8. praelatum, Pyronema, 7. praelonga, Cercospora, 3. praemagniceps, Agaricus, 8. —, Psalliota, 8. praemorsa, Leptopuccima, 3. — Microvicci
-, Micropuccinia, 2.
praeseriflua, Lactaria, 8.
praetervisa, Trametes, 1.
 praetervisum, Ceratostoma, 3,4.
  -, Tricholoma, 8.
 praetervisus, Polyporus, 3.
praetextatae, Conida, 8.
praeumbonata, Russula, 2.
praeumbonata, Russula, 2.
praevara, Puccinia, 7.
pragensis, Cyclocybe, 8.
prahliana, Hysteropezizella, 7.
prasinoides, Coniophora, 3.
prasinus, Trichodiseus, 3.
pratae, Aecidium, 3.
pratensis, Citractia, 3.
—. Clitocybe. 1.
pratensis, Citractia, 3.

—, Clitocybe, 1.

—, Gyromitra, 7.

—, Peronospora, 3.
praticola, Corticium, 4,5.
presliana, Telamonia, 2.
preslianus, Polyporus (Mesopus), 3.
preslii, Cantharellus, 1.

—Tricholoma, 1.
    -, Tricholoma, 1.
```

presopidicola, Aecidium, 3. pressa, Argomycetella, 3. -, Klebahnia, 2, -, Phyllachora, 8. pretoriaense, Sorosporium, 5. pretoriana, Nocardia, 3. pretoriense, Aecidium, 3 pretoriensis, Puccinia, 3 -, Uromyces, 3. pretiosus, Dichomyces, 7. priapi, Hyaloscypha, 7. - var. obsoleta, Hyaloscypha, 7. prignitzensis, Sphaerella, 8. primaverilis, Pucciniola, 2. primigenius, Anthomycetes, 6. primoachlya, Thraustotheca, 5. primulae, Colletotrichum, 3. -, Entyloma, 5.
-, Ginanniella, 8.
-, Rhabdospora, 4.
-, Tuburcinia, 3.
- var. macrospora, Sphaerella, 3.
primulicola, Ginanniella, 8. primulicola, Ginanniella, 8.

—, Mycotodea, 8.

—, Scleropleella, 1.

—, Sphaerialea, 5.
primulina, Septoria, 3.
princeps, Favolus, 3.
princola, Amphisphaerella, 7. prionosciadii, Bullaria, 3. priscus, Dodgella, 8. pritzeliana, Puccinia, 3. proba, Bullaria, 3. probabilis, Puccinia, 7. procedens, Homostegia, 8. procera, Galera, 8. —, Meliola (Irenina), 8. -, Pleomeris, 2. - var. bingensis, Lepiota, 7. - var. goossensiae, Lepiota, 7. - var. vulpina, Lepiota, 8. procerula, Puccinia, 7. procerum, Blastodendrion, 7. procerus, Chitonomyces, 3. prodigiosa, Nectria, 3. productiva, Willia, 6. profundae, Sphaeropsis, 3. profundus, Cantharellus, 1. profundus, Cantharellus, 1.
projectellus, Boletus, 8.
—, Ceriomyces, 8.
proletaria, Hebeloma', 1.
prolifera, Clavariopsis, 1.
—, Holtermannia, 8.
—, Sebacina, 8.
proliferatum, Sorosporium, 5.
proliferens, Helicoma, 4.
proliferoides, Achlya, 6.
proliferum, Septobasidium, 6.
prolityum, Aecidium, 2.
prolongatus, Chitonomyces, 3. prolongatus, Chitonomyces, 3. proluviosa, Puccinia, 7. prominens, Dioicomyces, 7. -, Inocybe, 5.
-, Phoma, 3.
- f.longistriata, Inocybe, 3.
pronomaeae, Amorphomyces, 7.
propera, Clavaria, 7. propinqua, Cryptosporiopsis, 3. propinquum, Dicaeoma, 3. propinquus, Polyporus, 3. propolidioides, Didymosporium, 3. proprius, Polyporus, 3. propullans, Haplosporella, 3. - var. velata, Haplosporella, 3. prorei, Dimeromyces, 1. prorumpens, Melomastia, 8. prosector, Polystictus, 3 proselyta, Pleurotus, 5. proserpinacae, Persooniella, 3. prosopidicola, Septobasidium, 3. prosopidis, Haplosporella, 3. -, Septoria, 7. -, Sphaeropsis,3. prosperum, Dicaeoma, 2. prostii f. caulicola, Hysteropatella, 4,5. prostratus, Clitopilus, 6. -, Crepidotus, 7.

```
proteae, Phyllachora, 5.
protensa, Cercospora, 5.
proteolyticum, Trichosporon, 8.
protii, Meliola, 3.
protonemae, Olpidium, 6,7.
protrudens, Corethromyces, 7.
protuberans, Amphisphaerella, 7.
 -, Pilidium, 5.
proxima, Hymenochaete, 7.
—, Jansia, 5.
—, Merismella, 3.
—, Poria, 3.
proximella, Antinoa, 7.
 -, Asterosporina, 5.
- var. atropoda, Antinoa, 7. proximellum, Cerotelium, 8.
  -, Dicaeoma, 2.
proximum, Geoglossum, 7.
proximus, Dimeromyces, 1.
 -, Hygrophorus, 3.-, Polystictus, 3.
pruinata, Peniophora, 3.
-, Trametes, 1. pruinatoides, Hypoxylon, 5.
pruinatus, Stereofomes,
pruinosa, Cordyceps, 5.
 -, Cryptosporiopsis, 8.
 -, Dermatea, 3.-, Lagynodella, 3.
-, Lagyno.

-, Odontia, 1.

-, Pezicula, 3.

Pussula, 1.
 -, Russula, 1.
-, Tulasnella, 3.
- var. ligustri, Cytophoma, 7.
 pruinosae, Marssonia, 3.
 pruinosum, Trichophyton, 6. pruinosus, Hyalopus, 2,5. pruna, Phaeonectria, 8.
pruni, Collybia, 3.

-, Corticium, 4.
 -, Crepidotus, 2.
 -, Helotium, 3.
 -, Marssonina, 3
 -, Microgloeum, 3.
 -, Mycena, 1.
 --, Panus, 1.
 --, Phomopsis, 3.
 prunicola, Gnomoniella, 5.
 -, Irenina, 3.
 -, Lophodermina,
 -, Lophodermium, 8.
 -, Meliola, 3.
 -, Ophiobolus, 3.
-, Otthiella, 3.
prunicolor, Dicaeoma, 3.
prunicolum, Coniothyrium, 8.
 prunigena, Phyllosticta, 7.
 pruni-mahaleb, Macrosporium, 7.
pruni-mahalebi, Macrosporium, 8.
pruni-nanae, Phyllosticta, 7, 8.
pruniodora, Omphalia, 8.
pruni-subcordatae, Exoascus, 3.
prunophilum, Septobasidium, 8.
prunophorae, Higginsia, 7.
prunorum, Orbilia, 7.
prunuliformis, Atylospora, 3.
prunulus, Paxillopsis, 8.
psalliotiformis, Stropharia, 6.
psammae, Coniothyrium, 3.
psammicola, Belonium, 7.
psammoechi, Microsomyces, 7.
   -, Synandromyces, 7.
 psammophilus, Paxillus, 7.
psathyroides, Stropharia, 5.
psedericola, Cercospora, 3.
 psephelii, Ascochytula, 4.
psephelii, Ascocnytuia, 4.
pseudacaciae, Botryodiplodia, 3.
pseudacori, Sphaerella, 8.
pseudaffinis, Ophiobolus, 8.
pseudannulata, Naucoria, 5.
pseudarvensis, Psalliota, 7.
pseuderanthemi, Aecidium, 6.
pseudoacerbus, Leucopaxillus, 3.
pseudoacerbus, Leucopaxillus, 3.
 pseudoanastomosans, Irenina, 3.
 pseudoannosus, Polyporus, (Apodoporus), 3.
pseudoargyraceum, Tricholoma, 3.
pseudoasterospora, Inocybe, 7.
```

pseudoaurata, Russula, 4. pseudobadius, Boletus, 3. pseudobarbaratus, Pleurotus, 3. pseudobetulina, Ungulina, 7. pseudobetulinus, Piptoporus, 8. pseudobolaris, Cortinarius, 3. pseudo-bullacea, Stropharia, 3 pseudococci, Blastodendrion, 8. pseudococci, Blastodendrion, 8.
pseudococcineus, Ramularia, 3.
pseudococcineus, Hygrophorus, 1.
pseudo-comtula, Psalliota, 7.
pseudoconglobata, Clitobye, 5.
pseudoconidiophora, Hemimycena, 8.
pseudo-corticola, Mycena, 8.
pseudo-crispula, Mycena, 8.
pseudocristata, Lepiota, 1.
pseudocrustosa, Saprolegnia, 7.
pseudocrustosa, Saprolegnia, 7.
pseudocubiculare, Anthostoma, 4. pseudocubiculare, Anthostoma, 4. pseudocymopteri, Dicaeoma, 1. pseudocyperi, Farygia, 6. pseudodecorus, Boletus, 8. pseudo-delica, Russula, 5. pseudodistomum, Rhizophidium, 6. pseudodotiophora, Collybia, 5. pseudoduracinus, Cortinarius, 8. pseudoeffusum, Fusarium, 3. pseudoemetica, Russula, 8. pseudo-excentricus, Rhodophyllus, 8. pseudofasciculare, Hypholoma, 2. pseudofastigiata, Inocybe, 5. pseudofarmata, morphe, 3.
pseudofermentum, Cephalosporium, 7.
pseudoferreum, Ganoderma, 3,6.
pseudoflammula, Tricholoma, 7.
pseudoglavus, Polyporus, 2,3.
pseudoglavus, Aspergillus, 4. pseudo-gracilis, Mycena, 8.
pseudo-gracilis, Mycena, 8.
pseudogyroceras, Torulopsiella, 7.

—, Torulopsis, 3.
pseudo-helvola, Lepiota, 8.
pseudohieronymi, Ustilago, 7. pseudohieronymi, Ustilago, 7.
pseudohilaris, Naucoria, 2.
pseudohiulca, Inocybe, 7.
pseudohieria, Leptosphaeria, 3.
pseudohypholoma, Pholiota, 2.
pseudohypholoma, Rosellinia, 2.
pseudoinoloma, Hydrocybe, 2.
pseudolacerata, Collybia, 5.
pseudolachnum, Lachnum, 7.
— var. tenerum, Lachnum, 7.
pseudo-lactea, Mycena, 8.
pseudolanosum, Microsporum, 8.
pseudolanosum, Microsporum, 8.
pseudolicmophora, Lepiota, 5. pseudolanosum, microsporum, 8.
pseudolicmophora, Lepiota, 5.
pseudolimacium, Tricholoma, 1.
pseudo-lonicerae, Microsphaera, 8.
pseudomarginata, Pholiota, 5.
pseudomedialis, Stigmatomyces, 7.
pseudomenthae, Puccinia, 5.
pseudomychum, Olpidium, 3.
pseudomychum, Psathyra, 2.
pseudomychianthina, Mycena, 7. pseudopelianthina, Mycena, 7. pseudopetchii, Fomes, 3. pseudopezizaides, Pseudopeziza, 3. pseudophacospora, Puccinia, 3. pseudo-picta, Omphalia, 5. pseudoplatani var. fallax, Phyllosticta, 3. — var. opuli, Phyllosticta, 3. pseudopratensis, Psalliota, 8. pseudopulicaris, Gibberella, 6. pseudoputidum, Tricholoma, 8. pseudopyrelliae, Stigmatomyces, 7. pseudo-radicata, Colipbia, 8. pseudorubella, Orbilia, - var. alnea, Orbilia, 7 pseudoscutulatus, Cortinarius, 8. pseudosepticus, Pleurotus, 5. pseudosphaerioides, Mycosphaerella, 3. pseudosporae, Olpidiomorpha, 3. pseudosporearum, Olpidium, 3. pseudostipitatum, Scleroderma, 5. pseudo-sulphureus, Boletus, 3. pseudotapesia, Tapesia, 7. pseudotenax, Mycena, 8. pseudotorminosus, Lactarius, 8. pseudotremens, Pleurotus, 7. pseudotrichia, Pleonectria, pseudotropicalis, Mycocandida, 7. pseudotsughe, Chondropodium, 8.

```
pseudotsugae, Leptothyrium, 3.
   -, Phomopsis, 1, 5.
   -, Rhabdocline, 3,
 -, Rhabdogloeum, 3.
-, rhabologiceum, 5.
pseudo-violacea, Russula, 6.
pseudovolemus, Lactarius, 8.
psichrophylicus, Cryptococcus, 7.
psicrofilicus, Cryptococcus, 6.
 psidii, Asterina, 3.

—, Bullaria, 3.
 -, Caudella, 3,7
 -, Cercospora, 5.
       Colletotrichum, 3.
 -, Colletotrichum
 -, Myxosporium, 5.
 -, Phoma, 6.
 -, Physalospora, 7.
 -, Zythia, 6.
psilocyboides, Galerina, 8.
 psilosis, Mycotorula, 7.
 -, Parasaccharomyces, 3.
psilotracheli, Corethromyces, 7.
psittacinum, Penicillium, 5.
psittacinus f. elongata, Hygrophorus, 7.
psoraleae, Cryptosporium, 7.
 -, Diplodina, 5.
 -, Phakopsora, 6.
 -, Puccinia, 3.
 -, Pucciniola, 2.
 psoraleae-bituminosae, Diaporthe, 3.
 psoromoides, Guignardia, 5
psorospermi, Lembosia, 8.
psychotriae, Asterina, 3.
— Doidge, Calothyrium, 3.
— Ryan, Calothyrium, 3.
 psychotriae, Echidnodes, 8.
      Microthyrium, 6.
 –, Microthyrium,–, Moronoella, 3.
   , Tonduzia, 3.
 ptarmicae, Leptopuccinia, 3.
 -, Mycosphaerella, 3.
 -, Ophiobolus, 3.
 pteleae, Hendersonia, 6.
 pteleicola, Phyllosticta, 3
pteridicola, Cercospora, 3.
 -, Milesina, 7.
pteridina, Hyaloscypha, 7.
 -, Phyllosticta, 5.
pteridis, Cercospora, 3.
pteridis, Cercospora, 3.

—, Cryptomycella, 3.

—, Cylindrocladium, 3.

—, Lophiotrema, 1.

—, Uleodothis, 1.
pteridophylla, Dasyscypha, 2.
pteridophyta, Cyphella, 2.
pterocarpi, Lasmeniella, 4.

— Phaegdothionsis.
-, Phaeodothiopsis, 3.
-, Systremma, 3,4.
pterocaryae, Microdiplodia, 3.
pterocelastri, Asterinella, 3.
 -, Colletotrichum, 3,5,6.
-, Prillieuxina, 8.
pterogenii, Chaetomyces,7.
pterophila, Ascochyta, 3.
pterospermi, Meliola, 3,5.

—, Nectria, 6.
-, Phomopsis, 8.
pterospermicola, Meliola, 7.
pterula, Thelephora, 3.
pteruloides, Septobasidium, 3.
ptilomyiae, Stigmatomyces, 7.
ptychogaster, Leptoporus, 8.
puberula, Mollisia, 7.
-, Phialina, 3.-, Tomentella, 3.
puberulum var. microporus, Fomes, 6.
puberulus, Pluteus, 2.
-, Polystictus, 1.
pubescens, Closterosporia, 6.
-, Crepidotus, 6.
-, Galera, 2.
-, Inoloma, 2
-, Russula, 1.
-, Stereum, 1.
-, Trametes, 8.
-, Tulostoma, 3
```

- f. amurensis, Coriolus, 7.

puccinioides, Melanogone, 7. pucciniophila, Septoria, 5. pucciniophilum, Colletotrichum, 8. pudens, Pleurotus, 1. puderii, Cercospora, 8. pudica, Amanitopsis, 8. -, Hebeloma, 5. -, Orbiliopsis, 3 - f. cinereo-lilacina, Lepiota, 3. puellaris, Asterina, 8. -, Ustilago, 7.
- var. caucasica, Russula, 7. puellula, Russula, 8. puerariae, Miyabella, 3.

—, Phoma, 4.

—, Sphaerella, 3. pueraricola, Cercospora, 7. puiggarii, Catacauma, 7 pulchella, Amanita, 7. -, Asterina, 4. -, Calosphaeria, 2. -, Ciferrina, 7. -, Clitocybe, 8. -, Coniella, 3. -, Cytophoma, 7 -, Galera, 2. -, Holtermannia, 8. -, Moesziella, 3 -, Neotrotteria, -, Paracesatiella, 4. -, Placocrea, 8. -, Firederea, 6.
-, Siropleura, 7.
-, Trametes, 3.
- var. coluteae, Hendersonia, 3.
- var. cytisella, Hendersonia, 3. - var. helianthemi, Hendersonia, 3. - var. lepidii, Hendersonia, 5.
- var. lutescens, Holtermannia, 8. - var.rhodotypicola, Hendersonia, 5. - var.stachydis, Hendersonia, 3. - var. thymi, Hendersonia, 3. pulchellum, Creothyrium, 3. -, Lachnum, 7. -, Lamproderma, -, Thyrosoma, 2, 3. -, Triposporium, 4 pulchellus, Aspergillus, 5. -, Pleurotus, 8. pulcher, Ciferriomyces, 7. -, Hydnum, 2,3. pulcherrima, Campoa, 2. -, Cytospora, 7. -, Donkia, 8. -, Lepiota, 3. --, Hydrocybe, 2. -, Melampsora, 2. -, Omphalia, 1. -, Orbilia, 7. -, Patella, 5. -, Russula, 1,8. - var. variabilis, Torulopsis, 7. pulcherrimum, Coremium, 5.

—, Dryodon, 7. –, Hysterium, 3.–, Phlegmacium, 1. pulcherrimus, Hygrophorus, 1.

-, Polyporus, 2. pulchra, Bulliardella, 8.

—, Cercospora, 8.

—, Cintractia, 7. -, Cintractia, -, Chitractia, 7.
-, Dactylaria, 7.
-, Mycotodea, 8.
-, Ophioparodia, 7.
-, Schiffnerula, 3. -, Torula, 3.
-, Triactella, 2.
- f. coccineo-basalis, Clavaria, 8. pulchrum, Coryneum, 4. -, Dendrodochium, 2,5. Leptothyrium, 3. pulicariae, Protomyoopsis, 6. pulla, Protoscypha, 3.

- var. serrata, Collybia, 5.
pullatum var. pleuropodium, Ganoderma, 5. pullei, Clavaria, 7. pullida, Collybia, 1. pullorum, Oospora, 7. pullulans, Anthostomella, 5.

```
pullulans, Guignardia, 3.
  -, Monilia, 6.
  -, Pullularia, 5.
      Sporotrichum, 3.
 pullus, Chitonomyces, 3.
 pulmonalis, Mycotorula, 3.
 pulmonalis membranogenes, Zymonema, 4.
 pulogense, Aecidium, 6.
pulsatillae, Microdiplodia, 3.
 -, Micropuccinia, 2.
-, Tuburcinia, 3.
 pulveracea, Coniomela, 7.
 -, Melanomma, 8.
pulverapella, Lepiota, 7.
pulvereum, Synchytrium, 3.
pulverulenta, Amanita, 3.
 -, Gyrophana, 3.
-, Ustilago, 3.

var. fructicola, Dasyscypha, 5.
var. piceicola, Dasyscypha, 7.
pulverulento-rosea, Clavaria, 2.

 pulverulentum, Corticium, 8.
 -, Verticillium, 3.
 pulverulentus, Polyporus, 3.
 -, Uromyces, 3.
 pulvillorum, Penicillium, 8. pulvinata, Clonostachys, 3.
 -, Coccoidella, 7
 -, Eichleriella, 5.
 -, Phacopsis, 5.
 -, Poria, 3.
 pulvinatum, Hormiscium, 3.
 pumila, Amanita, 2, 5.
 -, Meliola, 3.
 -, Phyllachora, 3.
 -, Sordaria, 3.
 - var. subferruginea, Pholiota, 8. pumilae-coronatae, Puccinia, 4.
 pumilia, Pseudographis, 7.
pumilio, Endophyllum, 1.
   -, Patellaria, 7.
 pumilum, Cochlonema, 8.
 -, Hebeloma, 8.
 -, Hysterangium, 4.
 - var. minor, Acrothecium, 3. pumilus, Cortinarius, 8.
 puncta, Didymaria, 4.
 punctata, Amanitopsis, 5.
 -, Entomophthora, 4.
 -, Hypodermella, 7.
-, nypodermena, 7.
-, Lloydiella, 8.
-, Persooniella, 3.
- f. sp. galii cruciatae, Puccinia, 8.
- f. sp. galii purmili, Puccinia, 8.
- f. sp. galii purpurei, Puccinia, 8.
- f. sp. galii veri, Puccinia, 8. punctatiforme, Hebeloma, 5. punctatiformis, Fomitiporia, 8.
-, Poria, 8.
punctato-brunneus, Bolbitius, 7.
punctatum, Hypoxylon, 5.
-, Septobasidium, 8.-, Septogloeum, 6.
 -, Sorosporium, 8.
 -, Sporodesmium, 3
punctiforme, Dicaeoma, 1.
  -, Melanobasidium, 5.

(Fuck) Höhn, Sporonema, 1, 3.
(Fuck) Pet., Sporonema, 2.
punctiformis, Calycellina, 3.

 -, Lophodermina,
–, Phyllachora, 7.– var. aconiti, Cyphella, 7.
punctillum, Acanthosphaeria, 8.
punctipes, Boletus, 1.
punctoidea, Physalospora, 3.
-, Molleriella, 3.
-, Pseudopeziza, 3.
punctulata, Diatrypeopsis, 3.
- var. indica, Nummularia, 5.
punctulatum var. xylogenum, Cladosporium, 3.
punctum, Conida, 4.
pungens, Phomopsis, 7.
punicae, Pleuroplaconema, 7.
punicea, Patella, 5.
- var. microspora, Tomentella, 3.
```

punjabensis, Čercospora, 5. pura, Argomycetella, 3. –, Neobulgaria, 2.– var. carnea, Mycena, 5. puroalba, Dacryomyces, 3 purpuraefaciens, Microxyphium, 6. purpurascens, Dubenia, 4. -, Russula, 6. - var. cedretorum, Hygrophorus, 3. purpurea, Bovista, Catastoma, 3.Cephalotheca, 7. -, Clitocybe, 7 -, Flammula, 1 -, Fragosphaeria, 3,7. -, Humarina, 5. -, Octaviania, 5. -, Patellaria, 3.
- var. altaica, Cribraria, 4. purpureo-aurantiacus, Polyporus, 5. purpureobrunea, Campanella, 3. purpureo-flava, Russula, 3. purpureo-imbricata, Lepiota, 3. purpureopunctata, Eccilia, 8. purpureoscens, Oudemansiella, 3. purpureum, Abstoma, 3.

—, Entoloma, 3.

—, Hydnangium, 8. -, Hysterangium, 4.
-, Septobasidium, 5.
- var. orientale, Helicobasidium, 1. purpureus, Favolus, 3.

—, Irpex, 1.

—, Merulius, 8.

—, Polyopeus, 1.

—, Tubicorus, 9. -, Tubiporus, 8. purpurogenes, Spicaria, 3. purus, Polystictus, 3. pusilla, Calloria, 3 -, Clitocybe, 1 -, Cudoniopsis, 3. -, Dimerina, 7 -, Eccilia, 1. -, Eutypella, 1 -, Geopyxis, 3. -, Hysteropezizella, 7. -, Lepiota, 1. -, Mycena, 8. -, Nolanea, 2 -, Ombrophila, 7. -, Pholiota, 3. -, Pterula, 1. -, Sarcoscypha, 7. -, Schizonella, 6. - var. pygmaea, Licea, 7. pusillisporum, Tricholoma, 3. pusillum, Chytridium, 6. -, Dicaeoma, 3. -, Hebeloma, 8. -, Hydnangium, 7. -, Hypholoma, 2. -, Lachnocladium, 3. -, Penicillium, 8. -, Rhynchostoma, 3. pusillus, Claudopus, 2. -, Hygrophorus, 1. -, Lactarius, 6. pusiola, Allophyllaria, 7. pustula f. castaneae, Chalcosphaeria, 7. pustulata, Arrhytidia, 8. -, Sclerophoma, 3 -, Thecaphora, 2. pustulatum, Entoloma, 3. pustulatus, Boletus, 3. -, Uromyces, 5. putaminicrustans, Vermicularia, 2. putaminum, Agrocybe, 8. -, Helotium, 7. putoriae, Sphaerella, 7. putranjivae, Phyllostictina, 3. putrefaciens, Sphaeronema, 3. puttemansii, Lepiota, 2. —, Phoma, 8. putterillii, Penicillium, 5.

puniceum, Physarum, 6.

putus, Rhodophyllus (Leptonia), 7. puyana, Bagnisiopsis, 8. -, Cercospora, 8. -, Puccinia, 8. pycnanthi, Asterina, 8. pycnocomonis, Macrophoma, 6. pycnoconspicuum, Peridermium, 3. pycnogrande, Peridermium, 3. pycnostachydis, Aecidium, 3. -, Meliola, 8.
pycnothelis, Puccinia, 5. pycnothelis, Puccinia, 5.
pygmaea, Guepinia, 3.
-, Naucoria, 2.
-, Patella, 5.
-, Pleomeris, 2.
-, Telamonia, 2.
pygmaeoaffinis, Galerula, 7. pygmaeum, Dicaeoma, 1. -, Hydnum, 2, 3. -, Tricholoma, 1. - var. incoloratum, Trichothecium, 8. pygosteni, Dimorphomyces, 3. pyralidarum, Entomophthora, pyrenaica, Hysteropezizella, 7. pyreniella, Physalospora, 3. pyrenomycetum, Belonium, 8. pyrethi, Rhabdospora, 5. pyri, Cryptosporiopsis, 3. -, Discosporiopsis, 2. -, Discula, 3. -, Phyllactinia, 8. pyriformis, Histoplasma, 7. -, Hymenogaster, 7. -, Posadasia, 7.
-, Sordaria, 3.
pyriodora var.aerugineo-umbonata, Inocybe, 3. pyriodorus, Cortinarius, 7. pyri-serotinae, Phyllactinia, 6,7. pyrispora, Deconica, 3. pyrolae, Ceuthospora, 3. -, Micropuccinia, 2. pyrophila, Lamprospora, 8. pyrorum, Fusicoccum, 4, 5. pyrostegiae, Gloeosporium, 3. pyrrhocystis, Cryptodiaporthe, 7. pyxidata var. asperospora, Clavaria, 8.

quadrangularis, Lloydia, 7.

—, Sinolloydia, 8.
quadraspora, Physalospora, 5.
quadratum, Tetracoccosporium, 8.
quadrifida, Spumula, 7.
quadrigenus, Mutinus, 7. quadrilineatus, Aspergillus, 8. quadrinucleata, Ceratosphaeria, 8. quadrinucleatum var. avellanaceum, Lophiostoma, 5. quarrei, Polyporus, 5. quasilinguae-pilosae, Cryptococcus, 7. quedionuchi, Mimeomyces, 7. queleti, Inocybe, 4. queletii, Tubiporus, 8. - var. rubicundus, 7.
- var. fusco rubra, Russula, 6.
- var. rubicundus, Tubiporus, 8.
- var. torulosa, Russula, 7. quercetorum, Russula, 1.

—, Telamonia, 2, 8. querceum, Septogloeum, 3. querci, Leptostroma, 8. quercicola, Aposphaeriopsis, 3. -, Clavaria, 6. -, Linospora, 8. -, Macrophoma, 8. -, Microdiplodia, -, Phomopsis, 1.
-, Pilidiella, 3. -, Polyporus (Apodoporus), 3.
-, Uncinia, 7,
-, Zythia, 3.
quercicolum, Sporonema, 2.
quercifolia, Sphaerella, 3.

- var. caespitosa, Omphalia, 8. pyxidatae, Lichenoconium, 3.

quercifolium, Hypocapnodium, 6. querci ilicis, Cycloconium, 3. -, Uleomyces, 3. quercina, Algincola, 8. -, Apiognomonia, 1. -, Biatorella, 7. Botryosphaerostroma, 2, 3.Crustula, 7. -, Cryptoderis, 7. -, Cryptosporiopsis, 3. -, Cyphella, 3. -, Didonia, 7. -, Globulina, 7. -, Henriquesia, 5. -, Henriquesia, 5.
-, Hyaloscypha, 7.
-, Lentomita, 3.
-, Linospora, 7.
-, Mycobilimbia, 7.
-, Mycosporine, 1. -, Mycosporina, 1 -, Myxosporina, 1 -, Naematelia, 1. -, Patellaria, 7 -, Patinella, 7. -, Pestalozzia, 7. -, Plowrightia, 3. -, Pucciniopsis, 6. -, Rutstroemia, -, Ruistroemia, 7.
-, Stigmatea, 7.
-, Trametes, 3.
- f. trametea, Lenzites, 3.
- var. barbata, Hyaloscypha, 7.
- var. betulina, Globulina, 7.
- var. berberidis, Globulina, 7. - var. tiliae, Globulina, 7. quercinopsis, Meliolina, 3. - var. megalospora, Meliolina, 3. quercinum, Belonium, 7. -, Helotium, 3. -, Hypholoma, 2. -, Hysterographium, 5. –, Malotium, 7.–, Pleostigma, 8. --, Pseudohelotium, 3. -, Septatium, 8. -, Trimmatostroma, 4.

- var. hypothallosum, Belonium, 7.

- var. trapeziforme, Belonium, 7. quercinus, Abrothallus, 7. -, Aspergillus, 5.
-, Piptoporus, 8.
- f. monstrosa, Piptoporus, 8. quercus, Ceratostomella, 5. -, Hyaloscypha, 7. -, Ophiostoma, 7. -, Parasclerophoma, 3. -, Phomopsis, 3 -, Phyllactinia, 8. -, Rheumatopeltis, 3. -, Rhizoctonia, 7. -, Trabutia, 4 quercus-cocciferae, Septoria, 6. quercus-ilicis, Mycena, 8. querna, Metasphaeria, 5. quernea, Godroniopsis, 4 questieri, Sarcinella, 3. quinckeana, Closteroaleurosporia, 6. quiniaultensis, Mycena, 7. quinqueseptata, Gibberella, 5. quinta, Prillieuxina, 8. quisquiliaris, Delicatula, 8. -, Pycnopeziza, 8. quitense, Aecidium, 7. -, Cladosporium, 8. quitensis, Edythea, 6. -, Limacinia, 8.
-, Mainsia, 6.
-, Septoria, 8. -, Spirechina, 5. -, Uredo, 7.

rabiei, Ascochyta, 6.

—, Mycosphaerella, 8.
racemosa, Tilachlidiopsis, 3.

— var. stelligera, f. polyspora, Achlya, 3.
racemosae, Asterina, 3.

—, Parasterina, 7.

```
-, Lachnea, 7.
 raciborskiana, Ustilago, 7.
                                                                                                    -, Mucronella, 3.
-, Torula, 7.
 raciborskii, Cercospora, 7.
 -, Penicillium, 5. .
racovitzae, Gymnoascus, 5.
radians, Aleurosporia, 6.
-, Coniophorella, 7.
 -, Diathrypton, 3.
 -, Stereum, 3. radiata, Clitocybe, 8.
 -, Endogone, 4, 5.-, Hirsutella, 7.-, Leprieurina, 6.
 -, Trametes, 6.
- var.citricola, Stictis, 3.
radiato-rugosus, Polystictus, 1,2.
 radiatum, Stereum, 1.
radiatus, Cantharellus, 1.
 -, Cryptococcus, 6,7.
 -, Dendrogaster, 7.
 -, Hymenogaster, 3.-, Rhodophyllus, 8.
 - var. cephalanthi, Polyporus, 8.
 - var. resupinatus, Xanthochrous, 3.
 radicale, Cystochytrium, 6.
  -, Olpidium, 5.
 radicalis, Sorosphaera, 7.
 radicans, Geopyxis, 7.
 -, Hydrocybe, 2.-, Omphalia, 8.
 -, Russula, 8.
 -, Stereum, 1.
 radicata, Dodgella, 8.
 -, Leptonia, 7.
 - f. arrhiza, Collybia, 8.
 - var. gracilis, Collybia, 5, 8.
 radicatus, Cortinarius, 5,7.
 -, Helicomyces, 7.
-, Polyporellus, 8.
 radicicola, Clasterosporium, 1.
 -, Clypeosphaeria, 8.
 -, Coniothyrium, 8.
 -, Lagena, 5, 7.

var.crassum, Cylindrocarpon, 6.
var.violaceum, Cylindrocarpon, 6.

 radicicolum, Helotium, 7.
 radicicolus, Sorodiscus, 6.
 radicina, Alternaria, 3. radicis, Melanopsamma, 7.
 radicosum, Hypholoma, 5.
-, Trichophyton, 8. radiculae, Septoria, 3. radiculata, Sowerbyella, 8.
radiculosus, Polyporus, radiolatum, Spiralia, 6.
radiosa, Pollaccia, 8.
 -. Tomentella, 7.
radiosum, Corticium, 5. radiofiana, Lanopila, 3.
radotinense, Lachnum, 7. radotinensis, Clavaria, 8.
radotinensis, Clavaria, 8.
radula, Radulum, 7.
raduloides, Irpex, 8.
rafniae, Didymosphaeria, 7.
rafniicola, Coniothyrium, 3.
ragusina, Diploplenodomopsis, 3.
raillardiae, Echidnodella, 3.
raineri, Dermatella, 3.
-, Dibeloniella, 7.
raistrickii. Penicillium, 7.
raistrickii, Penicillium, 7.
rajkoffii, Septoria, 4.
rameale, Pseudohelotium, 3.
ramealis, Phomopsis, 5.
 -, Septocyta, 3.
rameliana, Puccinia, 3. ramicola, Meliola, 8.
-, Polyporus, (Apodoporus), 3.
ramonensis, Asterina, 3.
-, Irenopsis, 3.
-, Meliola, 3.
-, Phyllachora, 3.
-, Septoria, 3.
-, Uredo, 3.
ramos, Microsporon, 3.
ramosa, Cordyceps, 8.
-, Cunninghamella, 5.
-, Curvularia, 7.
-, Dacryomitra, 7.
-, Genistella, 7.
```

- var. luxurians, Blastocladia, 3, 5. ramosii, Aecidium, 3. -, Echidnodella, 8. -, Lentinus, 3. -, Pleurotus, 3 -, Polyporus, 2. -, Polystictus, 2. ramosissimus, Mucor, 3. ramosum, Endochytrium, 7. ramosus, Coreomyces, 7. -, Dimorphomyces, 1.
-, Histeridomyces, 7.
-, Monoicomyces, 7. ramularia, Cercospora, 3. ramulicola, Botryodiplodia, 3. ramulcota, Borryodipiodia,

-, Didymella, 3.
ramuligera, Prillieuxina, 8.
ramulosa, Pestalozzia, 7.
ranarum, Blastocystis, 8.

- Heldright P. 2. -, Helotium, 7. -, Nucleophaga, 7. randii, Elsinoe, 8. randiicola, Aecidium, 3. rangeliana, Septoria, 7. rangiferina, Solenodonta, 2. ranojevicii var. allii-obliqui, Septoria, 7,8. ranojoviciana, Septoria, 2. ranulipes, Puccinia, 3. ranulisporum, Microthyrium, 3 ranunculacearum, Phlyctaena, 3,4,5. ranunculi, Dothiorella, 3. -, Micropuccinia, 2.
-, Mycosphaerella, 3.
-, Peronospora, 3. -, Pleospora, 3. -, Tuburcinia, 3 ranunculi-acris, Phoma, 1. ranunculi-alpestris, Urocystis, 7 ranunculi-auricomi, Tuburcinia, ranunculi-bullati, Tuburcinia, 8. ranunculi-carpatici, Peronospora, 7. ranunculi-carpatici, Peronospora
, Ramularia, 6.
ranunculiola, Phyllosticta, 8.
ranunculi-depressi, Aecidium, 5.
ranunculi-ficariae, Septoria, 3.
ranunculi-insignis, Aecidium, 5.
ranunculi-lyallii, Aecidium, 5.
ranunculi-monroi, Aecidium, 5. ranunculi-monroi, Aecidium, 5. ranunculi oxyspermi, Ramularia, 3. ranunculi-repentis, Septoria, 7.
ranunculi-sardoi, Peronospora, 5.
ranunculi-steveni, Peronospora, 5.
ranunculi-vernyii, Septoria, 7.
rapaneae, Achorodothis, 5. -, Cercospora, 8. -, Hysterostoma, 5. -, Lembosia, 3. -, Sphaerella, 3 raphani, Aphanomyces, 3. raphanistri, Cercospora, 3. -, Diplodina, 3, 5. raphiae, Chaetasbolisia, 8 raphigera, Chaetomella, 5 raphiolepidis, Aecidium, 3. raphionacmes, Phyllostictina, 3. rapistri, Peronospora, 7. rara, Herpotrichia, 7. raripila, Patella, 5. raripoda, Asterina, 1,7 rarus, Polystictus, 2,3. rata, Ravenelia, 6. rathenowiana, Guignardia, 8. ratum, Dicaeoma, 2. ratus, Uromyces, 7. raunkiaeri, Hymenochaete, 1. rauraciae, Laboulbenia, 3. rautahi, Puccinia, 5. raveneliana, Diaporthe, 6. ravenelii, Arcangelielia, 6. ravennae, Phyllachora, 8. ravensburgensis, Trematosphaerites, 3 ravida, Trametes, 8. , Ustilago, 3 reai, Melanoleuca, 7.

```
- var. insipida, Hydrocybe; 5.
recedens, Diaporthe, 3.
-, Micropuccinia, 2.
-, Pholiotina, 8.
-, Stagonospora, 8.
recessa, Abaphospora, 8.
rechingeri, Ustilago, 8.
recisa, Asterina, 8.
reclinata, Asterina, 8.
reclinis f. deflexa, Omphalia, 8.
rectangularis, Irenopsis, 3.

—, Spicaria, 7.
rectisporum, Tetracrium, 2,5.
recurvatum, Pleurothecium, 3.
recurvatus, Autoicomyces, 7.
-, Camptomyces, 3.
-, Chitonomyces, 3.
-, Coreomyces, 7.
-, Coreomyces,
-, Corethromyces, 7.
-, Polyopeus, 1.
 -, Stigmatomyces, 7.
recurvum, Cenangium, 5.
 -, Helicoma, 4
 -, Helicosporium, 3.
-, Paxina, 8. recutita, Carlia, 3. redempta, Bullaria, 3.
redempia, Bullaria, 3.
-, Puccinia, 3.
redolens, Russula, 2.
reducta, Phyllachora, 7.
reflexa, Daedalea, 3.
reflexoides, Rhizopus, 3.
reflexum, Acanthostoma, 8.
 -, Hydnum, 6.
     Mycoleptodon, 7.
reflexus, Aleurodiscus, 2,3.
regale var. macrosporum, Hypoxylon, 7.
regalis, Lachnea, 7.
regium, Belonium, 3
regularis, Achlya, 8.

-, Poria, 1.

- var. insistens, Clitocybe, 3.
 rehbergense, Helotium,
  - var. pulchellum, Helotium, 7.
 rehmiana, Gibellina, 7.
-, Valsaria, 7.
rehmii, Entosordaria, 1.
-, Hysteropezizella, 7.
-, Meliola, 3.
-, Myxophacidium, 7.
reicheana, Uredo, 3.
reichei, Coleosporium, 3.
-, Synomyces, 3.
-, Taphrina, 3.
 reichenbachiana, Macrophoma, 3.
 reicherti, Collybia, 1.
 -, Polyporus (Physisporus), 3.
reichhardtii, Lenzites, 1.
reidiana, Leptosphaeria, 3.
reidii, Puccinia, 3.
reinkingii, Geaster, 3.
-, Meliola, 1.
-, Xylaria, 3.
reisneri, Clavaria, 3.
-, Collybia, 1.
-, Corticium, 3.
-, Corticium, 3.
-, Daedalea, 3.
-, Inocybe, 1.
-, Otidea, 3,7.
-, Pluteus, 2.
-, Polyporus (Apodoporus), 3.
 -, Russula, 1.
     Telamonia, 2.
remyi, Hymenogaster, 7.
reniformis, Crepidotus, 2.
 -, Dothiorella, 3.
-, Monotospora, 7.
renispora, Mortierella, 7.
rennyi, Asterosporina, 5.
- var. major, Asterosporina, 5. rensil, Diplodiella, 3.
 -, Poria, 3.
repandoides var. singaporensis, Nummularia, 5. repandum var. albidum, Hydnum, 6.
repens, Cadophora, 7.
 -, Claudopus, 5.
 -, Dianema, 5.
 -, Phialophora, 8.
```

- var. amstelodami, Eurotium, 1. - var. chevalieri, Eurotium, 1, repentina, Puccinia, 6. replicatum, Cladochytrium, 6. , Stereum, 3 resedae, Ascochyta, 3. -, Asteromella, 4. -, Cystopus, 8. -, Microdiplodia, 3, 5. -, Septoria, 3.
-- var.luteae, Cercospora, 3.
resedicola, Mycosphaerella, 4.
-, Phoma, 3. residuum, Aecidium, 3. resinaceum, Xenosoma, 1. - var. alneum, Ganoderma, 3. resinaceus, Pleurotus, 1. resinae, Herpotrichia, 5. -, Lichenoconium, 3. resinicola, Mytilidion, 7. resinosum f. aporus, Ischnoderma, 8. - f. bensoinus, Ischnoderma, 8. - f. fusca, Ischnoderma, 8. restrictum, Penicillium, 5 restrictus, Aspergillus, 6. resupinatus, Leptoporus, 7. -, Stereofomes, 7. retamae, Coniothyrium, 3. -, Hendersonia, 3. -, Microdiplodia, 7. reticarpus, Rhizopogon, 3. reticosa, Sporormia, 3. reticulata, Albertiniella, 8. -, Collybia, 3. -, Entoloma, 7. -, Entomophthora, 8. -, Galera, 2. -, Hydrocybe, 2. -, Irenina, 3. -, Nidularia, 5. -, Nidularia, b.
-, Parasterina, 3.
-, Thelephora, 3.
-, Uropyxis, 8.
-, Ustilago, 3.
-, Xylaria, 3.
reticulati, Prospodium, 7. reticulatosporus, Polyporus, 3,6. reticulatum, Abstoma, 3. -, Calothyrium, 5. -, Porothelium, 5. -, Helicoon, 4. - var. medium, Fusarium, 6. - var. negundinis, Fusarium, 6. reticulatus, Boletus, 4. -, Hymenogaster, 7. Lycogalopsis, reticulosa, Omphalia, 1. retigera, Naucoria, 3. retincola, Pezizella, 7. -, Plicaria, 7. retinosa, Barlaea, 7. retinosa, Bariaea, 7.
—, Lepiota, 8.
retinosum, Lycoperdon, 3.
retinogis, Lloydiella, 7.
retisporus, Coprinus, 7.
retro-ater, Polyporus, 3.
retropicta, Trametes, 3.
retropicta, Trametes, 3. reverdattoana, Puccinia, 3. reviviscens, Fomes, 3. revoluta, Lepiota, 8. revolutus, Leptoporus, 3.

- var. subrubens, Leptoporus, 3. reyesiana, Dermascia, reyesii, Aecidium, 3. reynoldsii, Chitonomyces, 3. Cucujomyces, 7. rhabdodendri, Parasterina, 8. rhabdospora, Sphaerella, 8. -, Stylopage, 8. rhabdosporoides, Sirococcus, 6. rhacheophila, Botryodiplodia, 3.

—, Melanops, 7. rhacodes f. riograndensis, Lepiota, 8. rhaetica, Micropuccinia, 3. -, Peronospora, 3. rhagadiosa, Armillaria, 3. rhagodiae, Ascochyta, 4. - f. spinescentis, Camarosporium, 4.

```
rhodorae, Laestadia, 3.
     rhamni, Ascochyta, 3.
     -, Diplodina, 3.
-, Microdiplodia, 2.
                                                                                                                   rhodosporum, Eurotium, 5.
                                                                                                                   rhodostacheos, Sphaerella, 2.

—, Zignoella, 2.

rhodotypi, Phyllosticta, 5.
     -, Phyllosticta, 2.
     rhamnicola, Asterina, 1.

—, Meliola, 3.
                                                                                                                   rhodoxantha, Russula, 3.
rhodoxanthus, Boletus, 3.
     rhamni-infectoriae, Aecidium, 7.
                                                                                                                   rhoenanum, Lachnum, 3.
     rhaphidiophorae, Hendersonia, 5.
rhaphidiognathae, Eucantharomyces, 3.
                                                                                                                   rhoina, Echinodes, 1.
                                                                                                                   -, Exosporium, 4.
-, Haplosporella, 3
     rhaphidophorae, Dothiorella, 3.
     -, Puccinia, 3.
     rhaphidospora, Acaulopage, 7, rhaphithamni, Didymellina, 3.
                                                                                                                  rhois, Calicium, 3.
-- var. minor, Meliola, 8.
                                                                                                                   rhois-verniciferae, Colletotrichum, 8.
     -, Phyllosticta, 2.
                                                                                                                   -, Septoria, 8. rhopaloides, Phaeostilbella, 3.
     rhapiolepidis, Phyllosticta, 8.

—, Phyllostictella, 8.
    -, Phyllostictella, 8.
rhapontici, Cercospora, 3.
rheades var. cognatus, Polyporus, 1.
rhenanum, Genagaella, 8.
rhicnospora, Acaulopage, 7.
rhinanthi, Coniothyrium, 3.
-, Diplodina, 3.
-, Phoma, 3, 5.
-, Pleospora, 3.
-, Septoria, 3.
rhipsalidis, Pestalozzia, 7.
rhizochromatistes, Fusarium, 3.
                                                                                                                   rhopaloideum, Septogloeum,
                                                                                                                   rhopalosperma, Abaphospora, 8
                                                                                                                   rhopalospermum, Odontotrema, 8.
                                                                                                                  rhyacoides, Trichopeltis, 3 rhynchosiae, Phomopsis, 8.
                                                                                                                  -, Phyllosticta, 3.
rhynchosiarum, Cercospora, 7.
rhynchospora, Stylopage, 8.
                                                                                                                  rhynchosporae, Cintractia, 6.

-, Guignardia, 7.
                                                                                                                   -, Mycosphaerella, 7.
     rhizochromatistes, Fusarium, 3.
                                                                                                                  -, Phyllachora, 4. rhynchosporicola, Puccinia, 3.
    rmizochromatises, rusartum,
rhizoidea, Ophiocordyceps, 6.
rhizomatincola, Valsa, 7.
rhizomorphus, Crepidotus, 3.
rhizophagum, Verticilium, 8.
                                                                                                                  rhytachnes, Sphacelotheca, 8. rhytidopus, Hydrophilomyces, 7. rhytidosperma, Clypeosphaeria, 7. rhytismoides, Euryachora, 5.
                                                                                                                   -, Sclerotelium, 2.
     rhizophila, Amphisphaeria, 8.
                                                                                                                  ribesia, Pezizella, 7.

-, Phomatospora, 3.
     rhizophilus, Polyporellus, 8.
    -, Protogaster, 7. rhizophora, Collybia, 1.
                                                                                                                  -, Sytremmopsis, 3.
    -, Naucoria, 8.-, Ombrophila, 7.
                                                                                                                  ribesii-diversicoloris, Puccinia, 8.
                                                                                                                  ribicola, Haplosporella, 3.
     -, Pharcidia, 3.
                                                                                                                  -, Microdiplodia, 2.
                                                                                                                  -, Tapesia, 8.
     rhizophorae, Anthostomella, 3.
     -, Leptothyrium, 3.
     rhizophoropsis, Ascochytella, 3.
                                                                                                                  ribis, Botryodiplodia, 3.
    rhizophorus, Misgomyces, 7.

-, Rhizopogon, 6.
rhizophthoron, Nematosporangium, 6.
                                                                                                                  -, Calospora,
                                                                                                                  -, Gloeosporidiella, 2.
                                                                                                                  -, Kabatiella, 3.
    rhizopi, Syncephalastrum, 3.
rhoadsii, Polyporus, 8.
rhodella, Sirodochiella, 2,3.
                                                                                                                  -, Myxosporium, 3,4
                                                                                                                  -, Pleurostromella, 3
                                                                                                                  - f. aceris, Xanthochrous, 3
    rhodesica, Daedalea, 3.
rhodesicus, Uromyces, 6
                                                                                                                  - f. amelanchieris, Xanthochrous, 3.

f. callunae, Xanthochrous, 3.
f. cerasi, Xanthochrous, 3.
f. corni, Fomes, 7.

    rhodi, Cytosporina, 3.
    rhodiolae, Micropuccinia, 3.
                                                                                                                  - 1. corni, Fomes, 7.
- 1. crataegi, Xanthochrous, 3, 6.
- 1. dorycnii, Xanthochrous, 3.
- 1. ephedrae, Fomes, 7.
- 1. ephedrae, Forodensis, Xanthochrous, 3.
- 1. evonymi, Xanthochrous, 3.
    rhodiolicola, Leptosphaeria, 8. rhodochroa, Peniophora, 3.
    rhodocyclum, Colletotrichum, 3.

—, Gloeosporidium, 1.
   -, cheensportation, 1.
-, cheensportation, 1.
-, Antromyces (?), 8.
-, Cercospora, 3, 6.
-, Ceuthospora, 7.
-, Coleophoma, 8.
                                                                                                                  - f. fagi, Xanthochrous, 3, 6.

f. fraxini, Xanthochrous, 3.
f. jasmini, Xanthochrous, 3.

                                                                                                                  - f. lonicerae, Xanthochrous, 3
    -, Cucurbitaria, 3.
                                                                                                                  - f. piri, Xanthochrous, 3.
    -, Encoeliopsis, 7.-, Gibberidea, 7.
                                                                                                                   - (. prunispinosae, Xanthochrous, 3.
                                                                                                                  - f. quercus, Xanthochrous, 3
                                                                                                                  - I. ribis, Xanthochrous, 3, 6.
- I. rosae, Xanthochrous, 3, - I. thymi, Xanthochrous, 3, - I. ulicis, Xanthochrous, 3, 6.
- I. ulicis, Xanthochrous, 3, 6.
    -, Hypocreopsis, 4, 5.
    -, Labridium, 5.
    -, Leptothyrium, 3
    -, Lophodermina,
    -, Marasmius, 8.
    -, Microthyrium, 7
                                                                                                                  - var. macrosporum, Gloeosporium, 6,7. ribis-aurei, Phyllosticta, 3.
    –, Monochaetia, 3.–, Pestalozzia, 7.
    -, Pestalozzia,
                                                                                                                  ribis-grossulariae, Phoma, 2
    -, Rhytisma, 7.
                                                                                                                  ribis nigri-lasiocarpae, Puccinia, 5.
                                                                                                                  ribis-rubri, Cercospora, 7, 8. ricciae, Olpidiopsis, 7.
    -, Sphaerulina, 8.
   -, Venturia, 3,7. rhododendricola, Gloeosporium, 5.
                                                                                                                  -, Phaeosphaerella, 8.
ricciophila, Patella, 5.
richardiae, Phytophthora, 3.
richardsiae, Cadophora, 7.
-, Phialophora, 8.
   rhodogenum, Oidiodeidron, 7.
rhodoleuca, Lepista, 3.
rhodoneia, Chiajaea, 1.
rhodomyti, Phyllosticta, 3.
rhodopea, Hypospila, 8.
                                                                                                                  richmondi, Monilia, 3.
richonis, Helicoon, 4.
richteri, Nadsonia, 6.
ricini, Cladorrhinum, 3.
   rhodopea, nypospiia, 6.
rhodopensis, Ascochytella, 6.
rhodophylla, Amanita, 5.
rhodophyllus, Phyllotopsis, 8.
· rhodopoda subsp. tianschanica, Russula, 8.
                                                                                                                  -, Colletotrichum, 3.
   rhodora, Nolanea, 7.
```

```
ricini, Macrosporium, 4.
   -, Sclerotinia, 3.
  ricinicola, Botryodiplodia, 4
  rickeni, Boletus, 2.
  -, Hysterangium, 4
   -, Lepiota, 8.
  -, Rhodophyllus, 7.
- var. obscurior, Rhodophyllus, 7.
  - var. subrugosus, Rhodophyllus, 7.
   - f. pinetorum, Hysterangium, 4.
  rickenianus, Cortinarius, 8. rickenii, Hygrophorus, 5.
  -, Hysterangium, 2.

-, Inocybe, 2, 5.

rickeriana, Nigredo, 3.
  -, Pucciniola, 2.
  rickiana, Puttemansia, 6. rickianus, Polyporus, 1. rickii, Cladoderris, 3.
  -, Cnazonaria, 7.
-, Cordyceps, 2,3
  -, Ditiola, 1.
-, Irpex, 3.
  -, Omphalia, 7.
-, Paucithecium, 3.
  -, Pleurotus, 1.
-, Septobasidium, 8.
-, Xylobotryum, 3.
  rickiopsis, Rhachomyces, 7.
 rickseckeri, Phyllachora, 3. ridiculum, Lachnum, 8. ridleyi, Daedalea, 2,3.
  rigelliae, Boletus, 3.
  -, Clavaria, 3.
  -, Hydrocybe, 2.
  -, Hygrophorus, 1.
  -, Mycena, 1.
  -, Pholiota, 2.
-, Russula, 1.
  rigense, Schizostoma, 7.
  rigida, Moniliopsis, 5.
 rigida, Monilopsis, 5.

—, Parasterina, 1.

—, Phyllactinia, 7.

—, Plicatura, 3.

—, Russula, 1.
rigidae, Hysteropezizella, 7.
rigidipes, Drosophila, 3.
rigidulum, Entoloma, 8.
rigidus, Dimeromyces, 1.
rikatliensis, Microdiplodia, 3.

—, Phyllachorella, 2.
 -, Phyllachorella, 2.
 rileyi. Spicaria, 8.
 rimbachii, Irene, 3.
rimicola, Dothiorella, 3.
 rimincola, Coniomela, 7.
 rimosa, Galera, 8.
 -, Hymenochaete, 5.
 -, Poria, 1.
 - var. brasiliensis, Inocybe, 8.
 rimosissima, Kneiffia, 7.
   -, Peniophora, 3.
 rimosum, Fusicoccum, 2,5.
 -, Gloeocystidium, 7.
 -, Helotium, 3.
 -, Myxofusicoccum, 3.
 -, Tricholoma, 3. rimula, Discosphaerina, 7.
 rimulata, Xylaria, 3.
rimulina, Cucurbitaria,
rimulosa, Catacauma,
 rimulosum, Septobasidium, 8.
 rinoreae, Irene, 3.
 -, Irenina, 3.
 riofrioi, Microdiplodia, 1.
 -, Rhabdospora, 1. riograndensis, Matruchotia, 7.
 riparia, Rhychosphaeria, 3.
 rispaudii, Comatricha, 4. ritchiei, Sphacelotheca, 5. rivinae, Dicaeoma, 1.
rivolarinum, Alysisporium, 3. rivolii, Penicillium, 5. rivularis, Naucoria, 8. -, Plectophomopsis, 3. -, Sphagnicola, 7. rivulorum, Ombrophila, 7.
 rivulosa var. angustifolia, Clitocybe, 3.
```

rizalensis var. panamensis, Meliola, 3. roana, Tomentella, 3, roanensis, Melampsoropsis, 3. roanokensis, Amanita, 3. robbinensis, Hydrocybe, 2. robergei, Lophodermellina, 1 robertiani, Chaetodiplodia, 2. -, Gloeosporium, 2. -, Gnomonia, 3. -, Hormotheca, 1. robiniae, Collybia, 8, -, Diplodiopsis, 3. -, Eriosphaeria, 5 –, Haplosporella, 3.–, Helotium, 7. -, Leptothyrella, 3. -, Libertella, 3.-, Polyporus (Apodoporus), 3. -, Trichocladia, 4. -, Tricholoma, 3. -, Triposporium, 4. robinsoniae, Trematosphaeria, 3. —, Uredo, 3. robinsonii, Catacauma, 3. -, Lembosia, 3. -, Meliola, 3. roblinensis, Armillaria, 8. -, Collybia, 3. roboris, Phyllactinia, 7. roburnea, Pezizella, 7. roburneum, Helotium, 7 roburum, Dasyscypha, 7. robusta, Amanita, 5. -, Asterina, 1. -, Ramularia, 7. -, Russula, 8.
-, Schulzeria, 3.
-, Skierka, 3.
robustum, Colloderma, 7. robustum, Colloderma, 7.

—, Septobasidium, 6.

—, Trichothyrium, 3.

— f. latispora, Hypoderma, 3.

— var. pini, Hypoderma, 3.

— var. hartigii, Phellinus, 3.

— var. pinuum, Fomes, 6.

— var. resumpatus Phellinus, 7. - var. resupinatus, Phellinus, 3. rockii, Clypeoseptoria, 3. rodgersiae, Tuburcinia, 7. rodwayl, Gautiera, 7. — Mitrowucea, 3. -, Mitremyces, 3.
roemeriae, Peronospora, 3.
rohdeana, Dermatella, 8.
rohleane, Inocybe, 1.
-, Polyporus (Apodoporus), 3. rolfsii, Corticium, 7. -, Penicillium, 5. rollandiae, Limaciniopsis, 3. -, Septoria, 3. rolliniae, Diatrypella, 3. romagnesii, Cortinarius, 8. -, Pseudombrophila, 8. romanica, Peronospora, 7 romanica, Peronospora, 7. romanzofiae, Micropuccinia, 3. romellianus, Pleurotus, 7. romellii var. alternata, Russula, 6. romouleae, Uromyces, 5. rompelii, Gyroporus, 8. romuleae, Uromyces, 3. romdeletiae. Echidodella, 3. rondeletiae, Echidnodella, 3. roqueforti var. viride, Penicillium, 8. roquetti, Mycoderma, 6. roreri, Dimeromyces, 1. -, Monilia, 7. roridum var. violae, Myrothecium, 3. roripae, Phoma, 3. rosacea, Aleurosporia, 6 - var. americana, Russula, rosacearum, Coleophoma, 5. rosae, Cercospora, 5. -, Clithris, 8. -, Guignardia, 2. -, Lophodermium, 7. -, Odontia, 3. -, Ophiognomonia, 8. -, Phleospora, 8. -, Polydesmia, 7.

```
rosae, Trichohelotium, 7.
                                                                                                 roseum, Acremonium, 5.
 -, Tuberculina, 7.
rosae-alpinae, Hendersonia, 7.
rosae-caninae, Monochaetia, 5.
rosaecola, Schizostege, 4.
                                                                                                 -, Allonema, 7.
                                                                                                 -, Asterostroma, 1
-, Myxosporium, 3.
                                                                                                 -, Stereum, 5.

    var. discocephalum, Physarum, 8.
    var. granulosum, Trichothecium, 3.
    var. racemosum, Physarum, 8.

 -, Sphaeria, 4.
rosae-gallicae, Peronospora, 7.
rosae-indianénsis, Cercospora, 5.
rosae-indicae, Oidium, 7.
                                                                                                  - var. zeae, Fusarium, 2,3.
                                                                                                 roseus, Favolus, 3.
 rosaena, Phoma, 8.
rosaesetigerae, Phyllosticta, 5.
                                                                                                 -, Ithyphallus, 6.
 rosarium var. piscariae, Macrosporium, 8. rosarum, Belonium, 7.
                                                                                                 -, Pseudogymnoascus, 5.
                                                                                                 - var. major, Helicomyces, 7.
                                                                                                rosicola, Cyphella, 3.

-, Euryachora, 5.
 -, Cleistocystis, 6.
 -, Coniomela, 7
 -, Haplosporella, 3.
                                                                                                 - [Averna-Sacca 1926], Hendersonia, 5.
                                                                                                 - [Petch 1922], Hendersonia, 5.
 -, Mycena, 8.
                                                                                                     Mycosphaerella, 8.
 -, Myxosporium, 3.
                                                                                                 - var. undosa, Cercospora, 4.
 -, Omphalia, 1.
                                                                                                - var. undosa, Cercospora, 4 rosiphylla, Mycena, 1. rosmarini, Dothidella, 7. rosolana, Clavaria, 5. rossica, Helvella, 8. -, Peronospora, 3. rossicum, Hormodendrum, 4.
 -, Pleospora, 3.
 -, Pleurophomella, 3.
 -, Pleurostromella, 3.
 -, Pleurotus, 3.
 -, Pleurotus, c.
 -, Rutstroemia, 7-, Sphaceloma, 7.
                                                                                                rostafinskii, Lycogala, 3.
rostellata, Galera, 8.
 –, Zollneria, 7.– var. pruni, Belonium, 7.
                                                                                                –, Naemosphaera, 3.–, Naucoria, 2.
 rosatum, Penicillium, 5.
                                                                                                 -, Ophiostomella, 3.
 rosea, Arcangeliella, 6.
 -, Auricularia, 2.
                                                                                                 -, Rickia, 3.
                                                                                                rostellatum, Entoloma, 8. rostellatus, Corethromyces, 7.
 -, Chardonia, 5.
 -, Discosphaerina, 3.
 -, Hormiactis, 3
                                                                                                rostrata, Inocybe, 1.
                                                                                                 -, Mycena, 8.
 -, Innatospora, 6.
 -, Itajahya, 4.

-, Leptonia, 3.

-, Pholiota, 3.

-, Plicaria, 7.
                                                                                                , Naucoria, 8., Penzigia, 7., Pholiota, 2.
                                                                                                 -, Stropharia, 3
 -, Psalliota, 8.
                                                                                                     Telamonia, 2
 -, Russula, 8.
                                                                                                rostratum, Hypoxylon, 2, 3.
 -, Tubercularia, 3.
-, Ungulina, 3.
-, Vandasia, 3.
-, Xylaria, 3.
                                                                                                -, Thyridium, 4.
-, Tricholoma, 1, 8.
                                                                                                rostratus, Plenodomus, 3.
                                                                                                rostriferum, Olpidium,
                                                                                                rostrupi, Diplodinis, 6.
rostrupii, Acanthosphaeria, 8.
 rosea-griseus var. lavandulaceus, Hypochnus, 5.
 roseialbus, Boletus, 8.
  -, Gyroporus, 8.
                                                                                                 -, Hendersonia, 3.
roseiavellaneus, Clitopilus, 8. -, Pleuropus, 8.
                                                                                                rosulus, Marasmius, 1
                                                                                                rotatoriorum, Pleotrachelus, 6.
roseipes, Helotium, 7.
                                                                                                 -, Pseudosporopsis, 3.
-, Telamonia, 2.
- subsp. dictyospora, Russula, 8.
rosella, Collybia, 1.
                                                                                                rothae, Anthurus, 6.
                                                                                                rothmaleri, Phyllostictella, 7. rottboelliae, Puccinella, 3.
rosella, Collybia, 1.

—, Inccybe, 1.

—, Lepiota, 8.

—, Omphalia, 5.

—, Tubercularia, 2.

—, Tulasnella, 3.

rosellum, Tricholoma, 3.

rosenii, Dicaeoma, 1.

rosenvingi Sentoria, 3.
                                                                                                 -, Sphacelotheca, 8.
                                                                                                rotundata, Dermascia, 7.
                                                                                                -, Micropuccinia, 3.
                                                                                                -, Oospora, 3.
                                                                                                rotundifolia, Krombholzia, 8.
                                                                                                rotundiforme, Geoglossum, 5. rotundiformis, Trichoglossum, 7.
rosenvingi, Septoria, 3.
                                                                                                rougeti var. europhili, Laboulbenia, 3 rouliniae, Puccinia, 3.
rosenwaldia, Monochaetia, 3.
roseo-alba, Lepiota, 5.
roseoalbum, Lachnobelonium, 3.
                                                                                                roumeguerii, Peniophora, 3:
                                                                                                roupalae, Clasterosporium, 3.
                                                                                                 -, Cytosporella, 8
roseo-brunnea, Lepiota, 5.
-, Polystictus, 3. roseo-carneum, Lycoperdon, 3.
                                                                                                 -, Glomerella, 4.
                                                                                                 -, Metathyriella, 3
roseo-cinnabarinum, Penicillium, 5.
                                                                                                -, Microthyriella,
-. Protopeltis, 3.
roseo-citreum, Penicillium, 5.
                                                                                                - Protopents, 3.
- Ptychopeltis, 3.
- Stigmopeltis, 3.
- Uredo, 8.
roureae, Arcangelia, 3.
roseo-corallina, Mycotorula,
roseoflavida, Habrostictis, 3.
roseo-flavus, Aleurodiscus, 7
roseo-hirsutum, Stereum, 3.
                                                                                                rousseliae, Uredo, 3.
rousseliana, Pseudonectria, 6.
roxburghii, Haplosporella, 3.
roseo-hyalina, Orbilia, 7.
roseola, Daedalea, 3.
-, Lloydiella, 7.
                                                                                                royenae, Pestalozzia, 7.
roseolum, Helicoma, 4.
                                                                                                 -, Stigmatopellis, 3
roseo-maculatum, Penicillium, 5.
                                                                                                rubefaciens, Cucurbitaria, 3.
-, Leptopuccinia, 3.
roseopora, Trametes, 3 . roseoporus, Bolbitius, 7.
                                                                                                -, Linochora, 4
-, Polystictus, 3.
roseo-squamosa, Lepiota, 3.
                                                                                                 -, Micropuccinia, 2.
                                                                                                rubella, Haplotheciella, 3.
roseotinctus, Coprinus, 5. roseo-zonata, Trametes, 3.
                                                                                                -, Hyalinia, 7.
- f. pallens, Psalliota, 5.
```

-, Haplosporella, 3.

rubella var. minor, Craterocolla, 4. rubellopes, Cortinarius, 8. rubellum, Dicaeoma, 1.

—, Penicillium, 5. rubens, Humarina, 5. -, Lepiota, 8. -, Penicillium, 5. -, Russula, 8. - f. annulo-sulphurea subf. minor, Amanita, 7. - f. aspera, Amanita, 7. - f. magnifica, Amanita, 7.
- f. radicata, Amanita, 7.
- f. virescens, Amanita, 7.
rubeolum, Ganoderma, 3. ruber, Ascophanus, 8.

-, Aspergillus, 5.

-, Cortinarius, 3. rubescens, Hygrophorus, 1. -, Lentinus, 8. Leucogaster, 3 Mycotorula, 3. -. Passerinula, 3. -. Poria, 5. --, Rhodotorula, 7. --, Knodoforuia, 1.
-, Tapesia, 7,
--, Torula, 7.
--, Tricholoma, 1.
-, Weinzettlia, 2.
- f. elegantius, Amanita, 5.
- var.lenzites tricolor, Trametes, 7.
tubescentipes, Boletus, 8.
vulti Asconora, 3. rubi, Ascospora, 3 -, Catharinia, 3. -, Cercosporella, 8 -, Hemidothis, 3. -, Irenina, 7.
-, Macrophoma, 8. -, Mainsia, 6. -, Meliola, 7. -, Microthyriella, 3. Mollisia, 8. -, Mollisina, 3. -, Mycosphaerella, 2. -, Naemospora, 3. -, Pleurotus, 8. -, Rutstroemia, 7 -, Schiffnerula, 8. -, Seiridina, 5 -, Zukalia, 5. - var. angulata, Irenina, 7. - var. rubi-idaei, Rhabdospora, 7, 8. rubiae, Botryodiplodia, 4. -, Peronospora, 3 Phomopsis, 4. rubiae-tinctorum, Septoria, 6. rubicola, Calosphaeria, 3. -, Collybia, 8. -, Cordella, 2. -, Laestadia, 3. --, Laestadia, 3.
--, Marasmius, 8.
--, Omphalia, 8.
--, Septoria, 3.
rubicolum, Helotium, 7.
rubicunda, Allodus, 2. -, Naucoria, 2. -, Pseudomonilia, 7. rubicundus, Merulius, 7. rubida, Cercospora, 7. -. Uromyces, 3. rubidus, Crinipellis, 5 rubigineo-areolatum, Hypoxylon, 5. rubiginosa, Phlebia, 1. rubiginosum, Acrothecium, 8. rubiginosus, Crinipellis, 5. rubigo vera f. sp. 55, Puccinia, 7. rubicolum, Dermascia, 7. rubi-idaei, Fominia, 4, 5. rubi-oldhami, Phragmidium, 7. rubi-edonami, Phragmidum, 7.
rubi-edo, Phomopsis, 3.
rubi-sieboldii, Hamaspora, 3.
rubi-thunbergii, Phragmotelium, 2.
rubi-urticifolii, Mainsia, 6.
-, Spirechina, 5.
ruborum, Arachnopeziza, 7. Ascospora, 3.Cudoniella, 7. Dasyscypha,Globulina, 7.

-, Malotium, 7.
- Poculum, 7. -, Poculum, 1 rubra, Collybia, 8. -, Gloniella, 1,3. -, Rhodotorula, 7 -, Spegazzinia, 5.
-, Truncocolumella, 8.
- var. brasiliensis, Aseroë, 5.
- var. curvata, Rhodotorula, 7. -, Spegazzinia, 5 - var.longa, Rhodotorula, 7. rubribrunnescens, Agaricus, 3. rubricans, Bullaria, 3. rubricaulis, Panaeolus, 3. rubricosa, Cytosporella, 3. -, Trametes, 3. rubricosum, Mastigosporium, 8. rubricosus, Polyporus, 3. rubripes, Hygrophorus, 1. -, Stigmatomyces, 7. rubrobrunneum cerebriforme Hartmanii, Cephalosporium, rubrobrunneus, Ascomyces, 1. rubrochunneus, Ascomyces, 1.
rubrocalvus, Cortinarius, 3.
rubro-flava, Gloeopeniophorella, 7.
rubrofuscum, Hebeloma, 1.
rubro-marginata var. xanthopoda, Mycena, 6.
rubro-nigrescens, Hypocrea, 5.
rubropallens, Tulasnella, 3.
rubropizza, Nectria, 6.
rubroroseus, Cryptococcus, 7.
rubro-squamosa f. rubescens, Lepiota, 3, 8.
rubrosulphurea, Creonectria, 8.
rubroviolascens, Lactarius, 8.
rubrovolvata, Amanita, 8. rubrovolvata, Amanita, 8. rubrum, Fusicoccum, 3. -, Graphium, 7. Monosporium, 7 rudbeckiae, Micropuccinia, 3. -, Teleutospora, 2. rudensteineri, Leucogaster, 3. ruderaria, Puccinia, 7. rudgeae, Phomopsis, 8. rudior, Kneiffia, 7. rudis, Ascochytella, 3. -, Cyathus, 5. -, Cytosporella, 1 -, Haplosporella, 3 -, Hymenochaete, 1 -, Naemosphaera, 3. -, Odontia, 1. -, Odontia, 1.
-, Pleurotus, 7.
-, Valsaria, 3.
- f. sainsonii, Panus, 7.
- f. stipitata, Panus, 7.
- f. strigellus, Pleurotus, 7. - var. melanophyllus, Pleurotus, 8. rudolphi, Pezizella, 7. ruegeriae, Peronospora, 3. ruelliae, Phyllachora, 5. rufa, Calocera, 3. —, Dothiopsis, 7. -, Dothiopsis, 7 rufescens, Collybia, 1. --, Disciotis, 7. -, Lachnum, 7 -, Pezizella, 7.
-, Pezizella, 7.
-, Psathyra, 3.
ruficeps, Collybia, 5.
rufipes, Dicaeoma, 3.
ruficeps, Dicaeoma, 3. rufi-tincta, Trametes, rufobrunnea, Tomentella, 3. rufochracea, Sebacina, 3. rufocarneus, Marasmius, 1. rufoflavus, Leptoporus, 8. rufo-fulva, Pholiota, 3. rufolaccatus, Fomes, 2,3 rufo-puntatus, Lentinus, 3. rufo-rigidus, Polystictus, 3. rufo-rugosus, Polyporus, rufovelutina, Lepiota, 1,8. rufula, Cercospora, 3. -, Torula, 7. -, Torulopsis, 3. -, Tolulopsis, 3.
rufulum, Tricholoma, 7.
rufum subsp. rutilum, Tuber, 3.
- - var. brevisporum, Tuber, 3.

```
rufum subsp. rutilum var. oblongisporum, Tuber, 3.
— subsp. typicum, Tuber, 3.
— var.apiculatum, Tuber, 3.
   - - var. oblingisporum, Tuber, 3.
 rufus, Coleomyces, 8.
  Fomes, 1.var. firmipes, Lactarius, 7.
 rugatus, Polyporus, 3.
rugelii, Phyllosticta, 4
  rugiceps, Polyporus, 3.
  rugisporum, Stereum, 1
 rugomarginata, Stropharia, 3. rugoproximum, Hypholoma, 7.
 rugosa, Cudoniella, 3.
  -, Daedalea, 1.
  -, Gibberella, 1, 5.
  -, Leptosphaeria, 5.
  -, Pleomelogramma, 5.
 -, Psathyra, 2.
-, Psilocybe, 2.
 -, Pyrenophora, 5.
-, Taphrina, 8.
-, Torula, 7.
-, Toruia, 7.
rugoso-annulata, Stropharia, 3,6.
rugoso-elegans, Marasmius, 5.
rugoso-picta, Trametes, 2,3.
rugoso-reticulata, Armillaria, 7.
rugosum, Peridermium, 3.
-, Phlegmacium, 1,8.
-, Trichosporum, 6.
-f lutescens Stereum, 5.
 - f. lutescens, Stereum, 5.
- f. stratosum, Stereum, 5.
 - subsp. aculeatum, Stereum, 5.
 - var. asiatica, Diderma, 6.
 - var. conchiforme, Stereum, 5.
- yar. sessile, Diderma, 3. rugosus, Boletus, 1. -, Cantharellus, 3.
 -, Chitonomyees, 3.
-, Dimeromyces, 1.
 -, Lactarius, 1.
rugulosa, Acremoniella, 7.
-, Dothiorella, 5.
-, Naucoria, 3.
rugulosiceps, Collybia, 3.
-, Mycena, 8.
rugulosum, Discosporium, 3.
 - var. atricolum, Penicillium, 5.
rugulosus, Aspergillus, 8.
-, Phallus, 3.
ruizii, Phyllachora, 7.
rumicicola, Haplosporella, 3. rumicis, Coniothyrium, 1.
 -, Dictyochora, 3.
--, Dothiorella, 3.
-, Macrophoma, 3.
-, Mycosphaerella, 7.
-, Phoma, 3.
--, Phyllosticta, 3
-. Patouillardiella, 7.
--, Septatium, 7.
-, Septatium, 7.
-, Spitosticta, 3.
-, f. caulicola, Mycosphaerella, 7.
-, f. sp. aquatici, Uromyces, 6.
-, f. sp. obtusifolii, Uromyces, 6.
rumicis-papillaris, Septoria, 5, 7.
rumicis-patientiae, Ascochyta, 8.
rupalae, Irenopsis, 3.
Malicla, 3.
-, Meliola, 3.
ruppiae, Thecaphora, 3.
rupprechtii, Pleurostromella, 3.
ruprechtii, Sphacelotheca, 7.
rupta, Lepiota, 8.
rusci, Chaetodochium, 7.
-, Phomopsis, 7.
-, Strasseria, 8.
russa, Puccinia, 7.
russelii, Trichocladium, 3.
russeo-cinnamomeus, Cortinarius, 5
russula f. decurrens, Hygrophorus, 7,
russulaeformis, Omphalia, 3. russulisporus, Byssus, 5.
russum, Belonium, 8. rustica, Humaria, 7.
rutae, Sphaeropsis, 3.
rutaecola, Ascochytella, 3.
ruthenica, Cytospora, 2.
--, Dendrophoma, 3.
```

-, Diploplacosphaeria, 2.

-, Leptosphaeria, 2.
-, Microdiplodia, 3.
-, Mycosphaerella, 3.
-, Pleospora, 3.
ruthenicum, Fusicladium, 2.
-, Glonium, 2.
-, Myxofusiccocum, 2.
-, Psiloglonium, 3.
rutila, Calonectria, 8.
rutilans, Cudoniella, 7.
-, Strickeria, 3.
- f. abietis-sibiricae, Phaeolus, 7.
- f. porioides, Phaeolus, 7.
rutilum, Dictydium, 7.
- var.ericae, Hypoxylon, 3.
ruttneri, Tomentella, 7.
ryani, Calothyrium, 8.
rydbergii, Micropuccinia, 3.
rytzli, Puccinia, 7.

-, Haplosporella, 3.

sabalensioides, Entosordaria, 1. sabaleos, Myriangium, 3 -, Phomopsis, 8 sabalidis, Coniothyrium, 8. -, Sphaerella, 8. -, sphaerena, o. sabiae, Phomopsis, 8. sabinae, Bulliardella, 3. sabuletorum, Asterosporina, 5. saccardiana, Morularia, 3. -, Phyllachora, 3.
saccardianum, Peziotrichum, 2.
saccardinum, Septobasidium, 8. saccardoi, Ascochyta, 3. Asteromella, 7.Coniochaeta, 7.Gloeosporium, 3 -, Meliola, 3. -, Nematographium, 7. -, Persooniella, 3. saccata var. alpina, Calvatia, 1 saccatum, Hypoderma, 7 saccatus var. parvula, Geaster, 3.

– var. walkeri, Geaster, 3, 5.
sacchari, Aspergillus, 7. -, Graphiopsis, 7. -, Haplosporella, 6. -, Leptosphaerella, 8 -, Metasphaeria, 4 -, Mycosphaerella, 3 -, Olpidium, 7. -, Peniophora, 3. -, Phaeonectria, 6. -, Phoma, 8. -, Pleocyta, 3 -, Pyrenochaeta, 8 -, Sphacelotheca, 8. -, Taphrina, 8. saccharifera var. graminicola, Mycena, 7. sacchari-narengae, Ustilaginoidea, 3. sacchannus, Androsaceus, saccharophila, Omphalia, 3 saccifera, Clitocybe, 8. sacciospora, Euryancale, 8.
sacculoides, Lagenidium, 3.
sacculum, Penicillium, 3.
sacer var. megaloporus, Polyporus, 6. - var. rhinocerotis, Polyporus, 3 sachalinensis, Amphorula, 3. -, Clavaria, 6. sadleriae, Dasyscypha, 3 saepiformis, Lenzites, 3. saevum, Tricholoma, safranopes, Cortinarius, 8, sagarum, Lachnum, 7. - var. frigidum, Lachnum, 7. sagedioides, Carlia, 5. sagenae, Sporotrichum, 3. saginae, Septoria, 3. saginata, Achorella, 4. -, Botryodiplodia, 4 -, Leptosphaeria, 8. saginatus, Uromyces, 3 sagittariae, Protomyces, 6

sahayai, Sphacelotheca, 8.

```
saitoi, Polyporus, 3.
 -, Torulopsis, 3.
sajanensis, Aleurodiscus, 6.
 -, Caldesiella, 8.
-, Kavinia, 8.
sajanycus, Ophiobolus, 7.
sajor-caju f. laciniata, Lentinus, 3.
 - var. densifolius, Lentinus, 8.
- var. elegans, Lentinus, 8.

- var. elmeri, Lentinus, 8.
- var. javanicus, Lentinus, 8. - var. medius, Lentinus, 8.
- var. obnubilus, Lentinus, 8.
- var. polychrous, Lentinus, 8.
- var. sparsifolius, Lentinus, 8.
 - var. typicus, Lentinus, 8.
- var. vellereus, Lentinus, 8.
 - var. velutino-squamulosus, Lentinus, 8.
- var. verucino squarimosa, sakamotoi, Lactarius, 7.
-, Peronospora, 7.
sakawensis var. longispora, Meliola, 1.
salacensis var. longispora, Meli-
salacensis, Scolecopeltidium, 3.
salebrata, Puccinia, 7.
salebrosa, Trametes, 3.
salicaria, Abaphospora, 8.
-, Botryodiplodia, 3. salicella, Cryptodiaporthe, 2,7.
 -, Dothideopsella, 1
 -, Encoelia, 3.
 -, Stilbospora, 3
 -, Thyrostromella, 8.
salicicola, Haplosporella, 3.
 -, Pleurophomopsis, 3
     Siroligniella, 3.
-, Stroligniella, 3.
salicicolum, Fusarium, 2.
-, Gloeosporium, 2.
salicifoliae, Phleospora, 3.
salicigena, Marsonina, 6.
salici-gracilistylae, Uncinula, 5.
salicina, Ceuthospora, 3.
-, Cryptodiaporthe, 7.
 -, Cytidia, 3.
 -, Gnomonia, 4.
-, Hyaloscypha, 7.
 -, Libertella, 8
 -, Marssonina, 7.
 -, Mycena, 1.
 -, Odontia, 3.

-, Orbilia, 7.

-, Pholiota, 2.
 -, Pleurophoma, 8.
 -, Pleurophomopsis, 3.
 -, Pleurostromella, 3.
 -, Plicaria, 7.
-, Sclerotinia, 7.
-, Septomyxa, 3.
-, Trametes, 1.
 - var. greschikii, Trametes, 1.
salicinum, Dendrodochium, 8.
-, Melanostroma, 3.
 -, Stereum, 6.
- var. uniseptatum, Capnodium, 7. saliciphila, Mollisia, 7.
salicis, Anisostomula, 3.

—, Aposphaeriopsis, 5.
-, Cladosporium,
-, Cytosporina, 3.
-, Desmopatella, 3,
-, Diplosclerophoma, 3.
 -, Dothiorellina, 3.
 -, Drepanopeziza,
 -, Gloeosporidiella, 6.
 -, Guignardia, 8.
 -, Macrophoma, 3
 -, Myxosporium, 3, 5.
 -, Paracytospora, 3.
-, Pleosphaerulina, 8.
-, Preospnaeruma,
-, Pyrenopeziza, 7
-, Septogloeum, 8.
-, Septomyxa, 3, 7.
-, Thyrostroma, 3.
salicis-sitchensis, Cladosporium, 3.
salicis-warburgi, Melampsora, 6.
salicis-warburgii, Ovulariopsis, 6,7.
salicorniae, Capitularia, 3.
---, Uredo, 5.
```

salisburiensis, Polyporus, 3,6.

salmeae, Nigredo, 3. salmoneus, Sporobolomyces, 5. salmonicolor, Gliocladium, 5. -, Lamprospora, 3. -, Penicillium, 5. -, Polyporus, 3. salmonii, Phyllactinia, 7. salpichroae, Uromyces, 7. salpingophorum, Pythium, 6. salsa, Zygopichia, 6. salsolae, Camarosporium, 7.

—, Cytosporina, 7.

—, Diplodia, 6.

—, Hendersonia, 3. salviae, Diplodia, 3. -, Erysiphe, 7. -, Leptopuccinia, 3. Leptothyrium, 3 Hollos, Phyllosticta, 3.
 Lobik, Phyllosticta, 3. - A. Bond, Ramularia, 3, - Hollos, Ramularia, 3. -, Ustilago, 6. salviaecola, Ramularia, 3. salviae-interruptae, Puccinia, 8. salviae-runcinatae, Puccinia, 3. salviae-silvestris, Septoria, 3. salviicola, Dicaeoma, 2. salzmannii, Tilletia, 8. samaneae, Mycosphaerella, 8. samanensis, Asterina, 8. -, Cintractia, 6. -, Linochora, 7. samarae, Pezizella, 7 samararum, Phomopsis, 1. samarensis, Parasterina, 'samaricola, Phlyctaena, 3. sambuci, Cercospora, 3.

—, Ceuthosporella, 4.

—, Crepidotus, 3. -, Crepidotas, 3. - A. Bond., Diplodia, 3. - Tehon & Daniels, Diplodia, 3. -, Gorgoniceps, 7.
-, Haplosporella, 3.
-, Olla, 7. -, Orbilia, 7.
-, Peniophora, 3. Pleuroplaconema, 3.Tapesia, 7. - var. corpusculifera, Olla, 7. sambucicola, Cytospora, 4. sambucina, Cucurbitaria, 3. Cytospora, 3.Zopfinula, 8.f. petrakeana, Phomopsis, 2. sambucinum, Aecidium, 7.

- var. minus, Fusarium, 6.
sambucinus, Pleurotus, 1. -, Urceolus, 8.
samoensis, Favolus, 3.
sampaioana, Phyllosticta, 3. sampaioi, Comesia, 3. -, Discosia, 3.
-, Fusarium, 3.
-, Gloniella, 3.
-, Nectria, 3. -, Physalospora, 3. -, Rhabdospora, 3. -, Tromera, 3. samydae, Meliola, 6. sana, Puccinia, 7. sanchezii, Hydnum, 3.

—, Xylaria, 3.

sancta, Phyllachora, 7.

sandakanii, Polyporus, 3.

sandorici, Irenina, 3. sandstedeana, Stagonospora, 3. sanguinea, Cryptosporella, 3. -, Cumminsiella, -, Durella, 7. - Humaria, 7. -, Humaria,-, Irenina, 3 -, Lepiota, 7. -, Rhodotorula, 7. -, Torulopsis, 3. sanguineo-acuta, Clavaria, 3,6. sanguinescens, Boletus, 3.

-, Telamonia, 8.

```
sanguinescens, Tricholoma, 3.
sanguineum, Helotium, 7.
--, Hydnum, 3.
sanguineus, f. myriadoporus, Microporus, 3.
sanguinolenta, Helminthosphaeria, 7.
sanguinolentum f. alpina, Stereum, 3.
sanguinolentus, Physisporinus, 8. sanguisorbae, Dothichiza, 3.
–, Mycosphaerella, 3.–, Peronospora, 3.
-, Sphaerotheca, 7
sanniei, Rhodotorula, 7.
-, Torulopsis, 3.
sanninii, Dothiorella, 2,3.
sansevieriae, Gloeosporium, 6.
  -, Meliola, 8.
santanderiana, Seynesia, 7. santiriae, Prillieuxina, 8.
santolinae, Diplodina, 5.

—, Phoma, 5.
- var. minor, Phoma, 5. santonensis, Marssonina, 2.
sanzii, Septoria, 6.
saphena, Uredo, 7.
sapii, Phyllactinia, 6,7.
sapindacearum, Phomopsis, 8. -, Phyllachora, 3.
-, Flyndrich 8.
-, Meliola, 3.
sapinea, Fulvidula, 8.
-, Inocybe, 8.
- var. livescens, Flammula, 3.
sapineus, Gymnopilus, 7.
saponaceum var. ardosiaca, Tricholoma, 1.6
- var. squamipes, Tricholoma, 7.
saponariae, Ascochytella, 3.
-, Ceratostoma, 3.
-, Diplocarpon, 8.
-, Dothiorella, 3.
-, Macrophoma, 3.
-, Sphaeropsis, 3.- f. hispanica, Septoria, 5, 7.
sapotae, Phyllostictina, 3.
-, Scopella, 8. sapotarum, Phyllosticta, 7.
sapporoense, Microsporum, 7.
saprolegniae var. levis, Olpidiopsis, 6.
sarachae, Cercosporina, 3.
-, Micropuccinia, 3.
sarajevensis, Diplodia, 7.
sarasini, Clavaria, 2,5.
-, Favolus, 2.
-, Sarcosoma, 7.
sarasinii, Campanella, 3.
 -, Favolus, 5.
sarawakensis, Autophagomyces, 7.
  -, Corethromyces, 7.
sarcinaeforme, Stemphylium, 8
sarcinellum, Schizocapnodium, 2.
sarciniforme, Thyrospora, 5.
sarcochroum var. robiniae, Fusarium, 6. sarcomphali, Guignardia, 3.
-, Microdiplodia, 3.
-, Pyrostoma, 3.
sardoa, Wallrothiella, 8.
sardonia var. mellina, Russula, 6.
sarmentorum, Lachnum, 7.
-, Ophiobolus, 3.
-, Pezizella, 7.
- f. abietina, Hendersonia, 3.
- f. ligustri, Hendersonia, 3.
- f. pruni, Hendersonia, 3.
- f. rhodotypi, Hendersonia, 5.
- var. hederifolia, Hendersonia, 3.
var. poterii, Hendersonia, 7.var. rhoina, Hendersonia, 4.
- var. salicis capreae, Hendersonia, 3.
- var. tataricae, Hendersonia, 4.
sarothamni, Camarosporium, 5. -, Coryne, 7.
-, Cyphella, 3
-, Globulina, 7.
-, Hyaloscypha, 7.
–, Mollisia, 7.–. Mycosphaerella, 3.
-, Nesolechia, 7.
-, Sclerophomella, 3.
-. Tapesia, 7.
```

-, Uncinia, 7. sarraceniae, Phyllosticta, 3. sarretiensis, Septoria, 3. sartorii, Penicillium, 5. sasae, Ascochyta, 6. -, Coniothyrium, 8.
-, Physalacria, 7.
sasae kurilensis, Nectria, 7. sassafras f. major, Sphaerella, 5. sassafrasicola, Cytospora, 3.

—, Diplopeltis, 4. -, Metasphaeria, 4 -, Pseudodictya, 4.-, Stigmatophragmia, 4. satanas, Tubiporus, 8. satanicolor, Bolbitius, 7. sativus, Ophiobolus, 4. saturatus, Cortinarius, 7 satureiae, Plasmopara, 7 saturejae, Ophiobolus, 3 saturnus, Willia, 6. -, Williopsis, 5. saubinetii var. flacca, Gibberella, 6. sauciella, Cistella, 7. saugeti, Cortinarius, 8. saurauiacola, Phyllachora, 8. saurauiae, Meliola, 8. -, Meliolina, 7. saussureae-alpinae, Mycosphaerella, 8. saussurei, Hirsutella, 1. sauteri var. brunnesens, Lamproderma, 5. - var. fallax, Lamproderma, 7. var. piriformis, Lamproderma, 5
 var. pulchrum, Lamproderma, 7 saviczii, Trichophysalospora, savulescui, Peronospora, 8. -, Uromyces, 8. sawadae, Crossopsora, 8. -, Exobasdium, 5. saxatilis f. epiconcolor, Karschia, 5. - f. leptolepis, Karschia, 5. - f. tegularum, Karschia, 5 saxegothaeae, Pezomela, 3. -, Phomopsis, 3. saxifragae, Globulina, 7.

- var.rubi, Globulina, 7.
saxifragae-cordifoliae, Phyllosticta, 3. saxifragae-tricuspidatae, Micropuccinia, 3. saxitas, Stereum, 1. saxonica, Melanopelta, 8. saxorum, Pezizella, 8. sazavae, Helotium, 7. scabella, Pholiota, 7. -, Phomopsis, 3.
scabellularius, Thaumasiomyces, 7.
scaber Bres., Polyporus, 1.
- Vel., Polyporus, 3.
- Laerugineus, Boletus, 5.
scaberistipes, Allodus, 2. scaberrima, Asterina, 8. scabiosae, Ascochyta, 3. -, Discosphaerina, 3. -, Stigmatea, 3. scabiosae-sempervirentis, Puccinia, 5. scabiosum, Septobasidium, 8. scabra, Angiotheca, 8. -, Cintractia, 7 -, Dothidotthia, 7 -, Irenina, 3. -, Krombholziella, 8. scabrella, Microthyriella, 8. scabriceps, Omphalia, 3. scabrispora, Leptosphaeria, 7. scabroides, Boletus, 8. scabro-lineatus, Favolus, 3. scabrosa, Dothidina, 3

-, Malacosphaeria, 3. scabrum, Lycoperdon, 3. scaettae, Mauginiella, 3. scaevolae, Calothyriopeltis, 3. -, Mycosphaerella, 3. -, Pleospora, 3. -, Uromyces, 5. scaevolicola, Irene, 3. -, Irenopsis, 3. scalianum, Entyloma, 3. scamba, Cercospora, 8.

```
scandens, Aleurodiscus, 3.
 -, Dothiorella, 3.
 scandica, Micropuccinia, 2.
scaphicoma, Scaphidiomyces, 7.
 scaphidiospora, Macrophoma, 3.
scapicola, Leptochlamys, 2.
scapicola, Leptochiamys, 2. scariolicola, Phyllosticta, 7. scariosum, Hydnum, 1. scarlatinus, Boletus, 5. scarlensis, Puccinia, 8. scariolae, Passalora, 8. scatigena, Coniochaeta, 7.
scaura, Ustilago, 3
scarurus, Thaumasiomyces, 7. schaefferi, Cortinarius, 6.
schaefferiae, Phyllosticta, 3
Schelkownikowii, Helminthosporium, 3. schellenbergiae, Pseudocolus, 6. schenkii, Chytridium, 3.
scherffelii, Ascophanus, 7. schiffneri, Russula, 5,6.
schistocarphae, Leptopuccinia, 3.
-, Micropuccinia, 3.
-, Phyllachorella, 3.
--, Phyliachorella, 3. schizochlamys, Tiarosporella, 3. schizochlamys, Tiarosporella, 3. schizoderma, Russula, 5. schizomytae, Dothiorella, 3. schizostachyi, Septobasidium, 8. schizostachyi, Septobasidium, 8. schizostomoides, Melanopsamma, 7. schlechteriana, Asterina, 3. — Parasterina, 7.
 -, Parasterina, 7.
schmidtiana, Pleomeris, 2.
schmoranzeri, Hypochnus, 3
schnabliana, Passalora, 3
schnablianum, Scolecotrichum, 1, 3.
schneggii, Endomyces, 5.
 -, Hansenula, 6.
schneideri, Micropuccinia, 3.
schoenanthi, Sphacelotheca, 5.
schoeni, Uredo, 3.
schoeni, Uredo, 3.
schoeniphila, Galera, 2.
schoenleini, Arthrosporia, 6.
schoenleinii var. mongolica, Grubyella, 3.
schoenocauli, Coniothyrium, 5.
--, Dothiorella, 5.
-, Leptosphaeria, 5.
-, Mycosphaerella, 5.
-, Phomopsis, 5.
schoenus, Puccinia, 5.
schomburgkii, Lloydella, 1.
schotiae, Catacauma, 3. schraderi, Pholiota, 5.
schreuderi, Polyporus, 3
schreuderiana, Xylaria, 7.
schroeteri, Prototrichia, 3.
schroeteriana, Sphaerella, 8.
schulzeri, Lepiota, 1.
 -, Leptoporus, 8.
schultziae, Septoria, 3. schulzii, Panus, 1.
schurzh, Panus, 1.
schumacheri, Microascus, 6.
schustleri, Tricholoma, 1.
schweinfurthii, Coronotelium, 2.
 -, Haploravenelia, 2.
schweinitzii, Grandinia, 3.
-, Hapalopilus, 7.
schweitzeri, Blastodendrion, 7. sciadophila, Carlia, 5.
-, Cercosporina, 3.
-, Phyllosticta, 3.
scillae, Tuburcinia, 3.
     Ustilago, 6.
scillarum subsp. hyacinthus, Uromyces, 5.
  subsp. symaethidis, Uromyces, 5.
scintillans, Macbrideola, 7
sciophanoides, Hygrophorus, 5.
sciophila, Puccinia, 8.
sciopori, Corethromyces, 7.
scirpi, Cercospora, 3.
-, Cercosporella, 5.
-, Pseudoguignardia, 3.
Stagonospora, 7.var. acuminatum, Fusarium, 6.
-- var. caudatum, Fusarium, 6.
- var. comma, Fusarium, 6.
- var. compactum, Fusarium, 6.
var.longipes, Fusarium, 6.var.filiferum, Fusarium, 6.
```

scirpicola, Clathrospora, 1. scirpi-grossi, Puccinia, scirpina, Cryptomela, 5, 6. scirpinus, Uromyces, 6. scissilis, Arcangeliella, 7. scitaminea, Ustilago, 3 scitaminearum, Gnomonia, 7. scitula, Actinopeltis, 7. -, Asterina, 8. -, Cercospora, 7. -, Hemileia, 8. -, Leptosphaeria, 8. -, Nectria, 7.
-, Olivea, 8. sclerachnes, Sphaceloma, 6. scleranthi, Ustilago, 8. scleriae, Dicaeoma, 1. -, Sphaerodothis, 3. scleriicola, Dicaeoma, 1. -, Phyllachora, 3.
sclerochitonis, Meliola, 8.
sclerochloae, Nielsenia, 2. sclerodermatis var. lycoperdonis, Fusarium, 4. sclerodontium, Pterula, 3 scleropoae, Phyllosticta, 2. , Uromyces, 3. sclerostromaton, Fusarium, 3. scleroteichum, Pythium, 7. sclerotiformis, Cintractia, 3. sclerotina, Naucoria, 3. sclerotioidea, Puccinia, 3. sclerotioides, Septobasidium, 8. -, Stereum, 3. sclerotiophilum, Cladosporium, 6. sclerotiorum, Aspergillus, 7.

—, Penicillium, 8. scolecomorphum, Exosporium, 3. scolecospora, Pseudolachnea, 7. scolecospora, Pseudolachnea, 7.

—, Thaxteria, 3.
scolecosporarum, Leptosphaeria, 7.
scolecosporum, Mytilidion, 7.
scoliospora, Stylopage, 8.
scolopendrii, Milesia, 3.

— var. sublevis, Milesia, 7. - var. sublevis, Milesia, 7. scolopiae, Asterina, 3. -, Meliola, 3. scopaeicola, Corethromyces, 7. scopariae, Sphaeropsis, 3. scoparii, Camarosporium, 3. -, Diplodia, 3. scopariicolum, Coniothyrium, 3. scoparium, Camarosporium, 5. scopiformis var. heveana, Xylaria (Xyloglossa), 5. scopula, Scopularia, 7.

- var.glabra, Volutella, 7.
scopulae, Acrothecium, 7. scopulatus, Aleurodiscus, 2,3. scopulina, Dothiorella, 3. scoriadea, Antennaria, 2. scorodoniae, Cercospora, 7. -, Phyllosticta, 4. scortea, Bombardia, 7. scorzonerae, Asteromella, 3. -, Phyllosticta, 2 -, Selenophoma, -, Bereinopholia, 7.
scotinospora, Ascochyta, 6.
scrobiculata, Helvella, 3.
-, Ustilago, 3. scrobiculatum, Lycoperdon, 3. scrophulariae, Ascochyta, 3, 4. –, Cercosporina, 5. -, Didymosphaeria, 3,6. -, Rhabdospora, 7. -, Sphaerella, 8. -, spharteria, 0.

- var. hesperidis, Rhabdospora, 7.

scrophulariae-alatae, Rhabdospora, 3.

scrophulariaecola, Septoria, 3. scruposa, Asterina, 8. Hexagona, 3.Lenzites, 1. -, Pirottaea, 7. scrupulosa, Pezizella, 3. - var. melampyri, Dasyscypha, 7. scutata, Patella, 5. scutellariae, Peronospora, 3. -, Ramularia, 3. -, Rhabdospora, 4, 5. scutellariae-orientalis, Septoria, 3.

scutellata, Cryptosporiopsis, 2.
-, Ungulina, 7.
scutellatum, Myxosporium, 1.
scutellatus, Aleurodiscus, 3. -, Dicaeoma, 2 -, Nigredo, -, Uredo, 7 senecionis, Aecidium, 3. scutelliformis, Aschersonia, 3. scutiformis, Phyllachora, 3. scutula var.aesculicarpa, Helotium, 2. -, Chrysocyclus, 7-, Dothiorella, 3. -, Pirottaea, 7. -, Plenodomus, 3 var.grossulariae, Hymenoscypha, 5.
var.lysimachiae, Helotium, 8. -, Sphaerella, 5. senecionis-acutiformis, Puccinia, 3. senecionis-nemorensis, Phyllosticta, 7, 8. senecionis-platyphylli, Ramularia, 3. - var. rumicis, Helotium, 3. scutulata, Ustilago, 3. scydmaenarius, Corethromyces, 7. senecionis-silvatici, Septoria, 2. seaveri, Chloroscypha, 6. seneciophilum, Aecidium, 3 -, Monilinia, 8. seaveriana, Phaeosaccardinula, 3. senecis, Russula, 8. senex var. bulbosetosus, Fomes, 7. -, Puccinia, 3. - var. hamatus, Fomes, sebaceum, Cystobasidium, 8. senilis, Hyaloscypha, 7. sebastianiae, Aecidium, 8. sebesiei, Polystictus, 3. secalina, Hyaloscypha, 7. senneni, Coniothyrium, 1 senneniana, Ascochyta, 2. sennenianum, Sacidium, -, Macrophoma, 8. sennensis, Marssonia, 4 sensitiva, Ravenelia, 3. -, Stictochorella, 5. secalinum, Belonidium, 7. secalis, Lophodermium, 4.

—, Rhynchosporium, 3. sensitivae, Cercospora, 5. sentina, Phaeosphaerella, 8. seorsa, Puccinia, 7. -, Rhynchosporium, 3. seclusa, Uredo, 6. securinegae, Microsphaera, 7. secunda, Phyllachora, 1. sedi, Ascochytella, 1. -, Coniothyrium, 3. -, Phyllosticta, 3. -, Pyrenopeziza, 7. sedicola Mycosphaerella, 7. sepalorum, Phoma, 3. separabilis, Pezizella, 3. -, Rhizopogon, 8. -, Tomenteria, 1.
-, Septobasidium, 8.
-, Septobasidium, 8.
-, Septobasidium, 8.
-, Seperata var. minor, Stropharia, 5.
-, Seperans, Hypoxylon, 3. sedicola, Mycosphaerella, 7. -, Septoria, 2. sedi-purpurei, Ascochyta (Staganosporopsis), 5. sepia, Mycena, 8.

-, Polyporus, 2, 3. sedula, Collybia, 7. -, Polystictus, 3. segestria var. microspora, Naucoria, 4. sepiacea, Amanita, 7. sepincola, Pringsheimia, 1. seguieriae, Colletotrichum, 8. sejunctum var.friesii, Tricholoma, 3.

— var.rubroscabrum, Tricholoma, 3.

— var.subdulce, Tricholoma, 8. -, Sclerodothis, 2 - var. duplicata, Pleosphaerulina, 3. selaginellae, Lazarenkoa, 8. sepium, Mazzantiella, 3. -, Peronospora, 3. selaginellarum, Meliola (Irenina), 8. selenospora, Ciliosporella, 3. -, Phyllosticta, -, Guilliermondella, 6,7. -, Ramularia, 5. selenosporus, Endomycopsis, 6. -, Stereum, 1. seligeri, Uromyces, 8. sellierae, Uromyces, 5. sepotae, Lembosia, 3. Lembosiodothis, semecarpi, Dictyothyriella, 3. septata, Lophodermina, 7 -, Meliola, 3. -, Septopatella, 3 semeles, Phyllosticta, 3. septatum, Cephalotrichum, 3 -, Septatium, 7. septembrinum, Helotium, 7. septentrionale, Sclerostilbum, 7. septentrionalis, Ascochyta, 3. semeniperda, Pleosphaeria, 3. semiarundinariae, Phragmothyrium, 7. semibarbatae, Puccinia, 5. semiglobata f. minor, Stropharia, 8. - var.radicata, Stropharia, 6. semihirtipes, Marasmius, 1. semiimersa, Humarina, 5. semi-immersum, 1. vacanada -, Cyttaria, 6. -, Peniophora, 8. -, Peronospora, 3 -, Pholiota, 7. semi-immersum, Lycoperdon, 3. semiinsculpta, Bullaria, 3. semi-lunata, Catacauma, 4. -, Russula, 8 septicus, Dochmiopus, 8. septisporangia, Geolegnia, 3. -, Phyllachora, 5 septocystidia, Peniophora, 3. seminata, Irene, 3.

—, Irenina, 3.
seminicola, Phialea, 8. septomyxa, Nectria, 5 septorioides, Carlia, 1 -, Selenophoma, 7 septoriopsidis, Septoria, 3. septorispora, Sphaerella, 2. septospora, Cytosporina, 3. -, Pseudocordyceps, 8. seminicolum, Colletotrichum, 3. seminidulans, Phyllotopsis, 8. seminis-convolvuli, Thecaphora, 7. -, Sordaria, 7 seminuda, Arcangeliella, 8, sepulta, Dasypezis, 3. semiocculta, Clitocybe, 3. semiopacus, Ceratomyces, 7. -, Irene, 3. -, Irenina, 3 semipileatus, Leptoporus, 8. -, Nectria, 3. semirudis, Panus, 8. semistipitatus, Polyporus, 3. semistupposa, Hymenochaete, 3. semisupinus, Leptoporus, 8. -, Rhynchosphaeria, 3. sepultariae, Hypomyces, 3. -, Nectria, 4 semitectum var. majus, Fusarium, 6. sepultus, Uromyces, 7. semitosta, Paxina, 5. sequoiae, Leucostoma, 3. semitruncatum, Hypoxylon, 7. -, Patella, 5. serbicus, Crepidotus, 8. semota, Leptopuccinia, 3. -, Micropuccinia, 3. serebrianikowii, Phomopsis, 3. serena, Poria, 1. semotellus, Agaricus, 8. sendaiensis, Polyporus, 5 -, Ustilago, 8. -, Trametes, 5 serialis f. tuberosa, Trametes, 4. senecionicola, Ascochyta, 3. seriata, Apodachlya, 7.

—, Botryodiplodia, 3. -, Cercospora, 8.

```
seriata, Discosphaerina, 3.
-, Haplosporella, 3.
sericata, Hexagonia, 5.
sericea, Collybia, 3.
–, Dermocybe, 2.–, Hydrocybe, 2.
-, Oospora, 6.
- f. grisea, Orbilia, 4, 5.
sericeomarginatus, Pluteus, 3.
sericeo-mollis, Leptoporus, 3.
sericeum, Hydnum (Phellodon), 3.
 -, Tricholoma, 3.
seriella var.decurrens, Leptonia, 5.
serjaniae, Aecidium, 3.
 -, Catacauma, 7.
 -, Cercospora, 6.
-, Nectria, 4.
-, Phomopsis, 8.
-, Phyllachora, 7.

-, Phyllosticta, 8.

- var. dentata, Meliola, 3.
 serjaniicola, Meliola, 3
 -, Phyllachora, 2.
     Phyllostictina, 7.
 serotina, Clitocybe, 8.
 -, Omphalia, 5.
serotinae, Hendersonia, 3.
serotinus, Acanthocystis,
- f. sauteri, Pleurotus, 7.
 - var. flaccida, Pleurotus, 5.
 serpens, Leptographium, 8.
 - var. macrosporum, Hypoxylon, 7.
 serpentariae f. aristolochiae-bilobatae, Cercospora, 3.
 serpentinum, Helicosporium, 4.
serrae, Cephalosporium, 5. serrata, Entoloma, 7.
 -, Galera, 8.
 -, Inocybe, 7.
serratae, Aecidium, 4.
serratulae, Discosphaerina, 3.
 -, Excipula, 7.
serratulae-cerinthefoliae, Puccinia, 8.
serriferus, Dimeromyces, 3. serrulata, Pholiota, 7.
- var. major, Lepiota, 8.
serrulatum, Phlegmacium, 1.
sertiferae, Lembosia, 8.
sesami, Cylindrosporium, 8.
 -, Macrophoma, 5.
-, Macrosporium, 6.
 -, Phoma, 5.
 -, Phyllosticta, 8.
 - var. somalensis, Cercospora, 7.
 sesamicola, Alternaria, 6.
 sese, Russula, 3.
 seseli, Phomopsis, 3
sesmoindu, Russula, 3.
sesmotani, Russula, 3.
sesenagula, Russula, 3.
sesleriae, Ascochyta, 3.
 -, Hyaloscypha, 7.
 -, Lophoder mellina, 7.
 -, Lophodermium, 4.
 -, Melanops, 7.
sesseae, Phyllachora, 8. sessile, Physarum, 3,5. sessilis, Dimeromyces, 3.

—, Elasmomyces, 5.
 -, Haploravenelia, 2.
-, Pleomeris, 2.
- f. intermedia, Hendersonia, 7.
setaceum, Lachnum, 8.
setariae, Drechslera, 5.
 -, Ophiobolus, 5.
 -, Piricularia, 3.
 -, Pleosphaerulina, 3.
 setariae-onuri, Uredo, 8.
 setariicola, Cercospora, 3
 seticola, Corethromyces, 7.
-, Rickia, 3. setifera, Petriella, 5.
-, Ramaria, 8.
-, Rickia, 3.
setigera, Hydnochaete, 1.
-, Odontia, 7.
```

var.jonquillea, Kneiffia, 7.var.raduloides, Peniophora, 1. setigerum, Hydnangium, 8. setipes, Naucoria, 5.
setocephala, Xylaria, 3.
setosa, Acia, 6.

—, Berlesiella, 2. -, Dendrocyphella, 5. -, Oxydontia, 7. -, Patella, 5. -, Thielavia, 8.-, Zygospermella, 7. setosum, Aithaloderma, 6. -, Geastrum, 7. Zygospermum, 7. setosus var. farctus, Polyporus, 7. setuliferum, Camarosporium, 8. setulosa, Erinella, 1.

-, Nolanea, 8. Pirottaea, 7. setuloso-crocea, Poria, 6. setulosum, Steccherinum, 7. sexseptata, Stagonospora, 7. seyboensis, Mediola (Irenopsis), 8. seymeriae, Micropuccinia, 2. seymouriana, Peniophora, 3. seytinus, Polystictus, 3. sexdecimspora, Agyrina, 3. sexualis, Mucor, 8. shastensis, Naemosphaera, 8. , Placosphaeria, 8. sheari, Heterochaete, 2. Peniophora, 3. shearii, Tuber, 1. sheldoni, Macrophoma, 3. shensianum, Phragmidium, 8. sheperdiae, Pleospora, 1. -, Septoria, 3. sherardiana, Micropuccinia, 2. shibatana, Torula, 7. shichiana, Daedalea, 7. shichianus, Bolbitius, 7. shigaphagus, Myxomyces, 1. shimadai, Clavaria, 6. shiraianum, Gymnosporangium, 3.

—, Rhytisma, 7.

shopei, Ditiola, 5, 6.

shoreae, Morenoella, 5. shropshiriana, Irenina, 3. shropshiriana, Irenina, 3.

—, Meliola, 3.
sibbaldiae, Gnomonia, 7.
sibiraeae, Dothiorella, 4.
sibirica, Coniophora, 6.

—, Neocoleroa, 7.

—, Tryblidaria, 7.

—, Zilingia, 7.
sibiricum, Cylindrosporium, 3.
sibiricus, Gomphidius, 8.

— Ixecomus, 8. -, Ixocomus, 8. sibthorpiae, Septoria, 5. sibthorpii, Leptosphaeria, 7. siccus, Hygrophorus, 1. -, Lactarius; 1. sicula f. fraxini, Oidiopsis, 3. siculus, Sclerogaster, 7. sidae, Cercospora, 5. —, Cladosporium, 3. —, Leptothyrium, 3. sidae-rhombifoliae, Entyloma, 3. sidalceae, Leptosphaerulina, 7. -, Micropuccinia, 3. sidarum, Ramularia, 7. sideroides var. indusiata, Naucoria, 8. sideroxyli, Meliola, 3. Pauahia, 3. sideroxylonis, Phomatospora, 3. -, Phyllachora, 6. sidicida, Septoria, 3. sidicola, Asterina, 3. sidicola, Asterna, 5.

—, Irene, 3.
siegensis, Septoria, 8.
siegesbeckiae, Protomyces, 5.

—, Septoria, 3.
sieglingiae, Lophodermium, 4.
siemaszki, Penicillium, 5.
siemaszkoi, Ramularia, 7. sienna, Stropharia, 5. siennaecolor, Hebeloma, 3.

```
-, Ganoderma, 5.
-, Polyporus, 1.
-, Polystictus, 1.
 sierraleonis, Collybia, 8.
 -, Marasmius, 8.
 -, Mycena, 8.
-, Schulzeria, 8.
 sieversiae, Micropuccinia, 3.
 -, Septoria, 7. sigacollus, Cicinnobolus, 8.
 sigmoideus, Chitonomyces, 3.
 -, Coreomyces, 7.
 -, Stigmatomyces, 7.
 sikokianum, Dicaeoma, 3.
silaceum, Coniothecium, 5.
silanum, Graphium, 8.
silenes, Aposphaeria, 7.
–, Kabatia, 3.
 -, Metasphaeria, 8.
-, Phyllosticta, 3.
 -, Plectosphaerella, 8.

    Rhabdospora, 3.
    silenes-acaulis, Scleropleella, 1.

 silenes-inflatae, Sorosporium, 3.
 -, Ustilago, 3.
 silenes-nutantis, Ustilago, 3. silenicola, Cylindrosporium, 4.
 -, Rhabdospora, 3.
 sileniseda, Septoria, 3.
 sileris, Leptosphaeria, 3.
silesiaca, Plicaria, 7.
silesiacum, Verticillium, 1.
siliginea, Galerula, 8.
siliquae, Haploravenelia, 2.
 siliquaecola, Ascochyta, 3
siliquastri var. italica, Pestalozzia, 3. siliquastrum, Phoma, 3.
 silphii, Leptopuccinia, 3
-, Micropuccinia, 2.
-, Trullula, 3.
- var. laciniatl, Cercospora, 3.
silurica, Hydrocybe, 2.
silvarum, Asteromella, 3.
silvatica, Metasphaeria, 8.
 -, Mycosphaerella, 3.
 -, Orbilia, 7.
-, Pratella, 6.
 - var. bromi-maximi, Hendersonia, 7.
 - var. latisquamosa, Psalliota, 4.
silvaticella, Puccinia, 7.
silvaticus, Coprinus, 1.
silvaticum, Dicaeoma, 3.
silveirae, Phyllosticta, 3.
 -, Sphaerella, 3.
     Sphaerophragmium, 3.
silvicola, Amanita, 3.

- var. candida, Psalliota, 8.

- var. tuberosa, Psalliota, 8.
silvicolum, Phymatotrichum, 8. silvularum, Metasphaeria, 3.
simani, Leptoporus, 8. simiae, Microsporum, 8. simii, Sorosporium, 3. simile, Hypholoma, 7.
 Hypoxylon, 3.
similis, Collybia, 5.
-, Humaria, 3.
-, Hygrophorus, 5.
-, Inocybe, 5.
-, Laschia, 2,3.
-, Naucoria, 6,8
-, Polystictus, 3.
, Poria, 3.

, Russula, 6.
simmondsii, Septobasidium, 8.
simmonsii, Cryptocoryneum, 1.
-, Leptosphaeria, 1.
simplex, Aschersonia, 8.
-, Blastocladiella, 8.
-, Blastodendrion, 3.
-, Botryosphaeria,
-, Cantharellus, 8.
-, Coleopucciniella, 8.
-, Cytospora, 3.
-, Dimorphomyces, 1.
-, Grammothele, 5.
-, Helicoma, 4.
-, Helicostilbe, 4,5.
-, Pleomeris, 2.
-, Spicaria, 8.
-, Tuburcinia, 3.
simplicissimum, Penicillium, 5.
simulans, Dicaeoma, 1.
```

-, Russula, 2. sinape-cruentus, Bolbitius, 7. sinapicolor, Clavaria, 6. -, Cortinarius, 7 sinapis, Leptosphaeria, 3.

-, Phyllosticta, 3. sinense, Chaetothyrium, 8.

-, Hysterium, 7. -, Septobasidium, 8. sinensis, Aleurodiscus, 7.

—, Anthostomella, 8. -, Daedalea, 3. -, Englera, 8. -. Englerulaster, 3.
-. Erinella, 7.
-. Nectria, 7. -, Pestalozzia,
-, Polyporus, 3. -, Sinolloydia, 8. -, Uncinula, 7. singaporense, Dimerium, 5. singaporensis, Asterina, 1. -, Hydnum, 3. -, Kretzschmaria, 5. singeri, Russula, 8. singularis, Monoicomyces, 7. -, Tetrachia, 1,5. sinica, Cucurbitaria, 8. -, Hamaspora, 8. -, Puccinia, 4.
sinicum, Phragmidium, 8.
sinistricola, Chitonomyces, 3.
sinopica var. microspora, Clitocybe, 8.
sino-rhododendri, Aecidium, 5.
sintensii, Phyllachora, 7.
sinuatum, Coniothyrium, 3.
sinuosa, Irenina, 7.
siparia, Encoelia, 8.
siparium, Septobasidium, 1.
siparumae, Meliola, 4.
-, Pyrenostigme, 3.
siphocampyli, Asterina, 8. siphocampyli, Asterina, 8. -, Phyllosticta, 3. -, Septoria, 8. siphonis, Camarosporium, 3. sirodesmioides, Peyronelia, 3. sisalanae, Dothiorella, 8. siskyouensis, Inocybe, 5. -, Mycena, 8. sissoo, Cercospora, 7. sistotrema var. brachyporus, Gyrodon, 5. sistotremoides, Daedalea, 3 sisymbrii, Diplodina, 3. -, Hendersonia, 2.

- Lebed., Phoma, 3.

- Lobik, Phoma, 3.

sisyrhinchii, Brencklea, 3. sitanii, Ustilago, 8. sitchensis, Encoelia (Velutaria), 8. -, Poria, 8. -, Septoria, 3. sitophila, Neurospora, 3. sjuzevii, Puccinia, 8. skimmiae, Phomopsis, 7. -, Phyllosticta, -, Diaporthe, 7.
skottsbergii, Cyttariella, 7.
-, Nectria, 3.
skvortzovii, Plasmopara, 7. sladkyi, Lepiota, 1. -, Russula, 1. slovacica, Leptosphaeria, 3. smallii, Meliola, 8. smaragdina, Eriopeziza, 8 - var. innocua, Russula, 7. smardae, Helotium, 8. smarodsii, Diplodina, 8. -, Entylomella, 7. Leptosphaeria, 7.Septoria, 5. smilacearum-festucae, Puccinia, 3,4.
smilacicola, Colletotrichum, 3.
-, Mycosphaerella, 3.
-, Phyllachora, 3. smilacina, Dothiorella, 3. -, Phragmocapnias, 3

```
smilacina, Plochmopeltidella, 3.
 -, Sphenospora, 3,
smilacinae, Colletotrichum, 3.
 -, Helotium, 7.
     Macrophoma, 4.
smilacincola, Carlia, 4.
Smilacincola, Carna, 4.

—, Sphaerulina, 3.

smilacinicola, Rhabdospora, 3.

smilacinum, Aecidium, 8.

—, Helicobasidium, 2.
smilacis, Colletotrichum, 7.

—, Gloeosporium, 8.
 -, Haplosporella, 3.
-, Hypodermopsis, 8, -, Leptothyrium, 3.
-, Peltella, 8.
-, Persooniella, 3.
-, Phragmocauma, 4.
-, Phyllachora, 6.
-, Platypeltella, 4.
smilacis-chinae, Leptothyrium, 7.
smilacis-sempervirentis, Puccinia, 8.
smithiana, Mycena, 8.
-, Septoria, 7.
smithii, Cordyceps, 8.
-, Otidea, 8.
smyrnii, Didymella, 6.
-, Diplodina, 3,6.
-, Phoma, 6.
-, Pleospora, 6.
snowdenii, Meliola, 8.
snyderi, Termitaria, 1.
socia, Hymenula, 5.
-, Nigredo, 3.
sociabilis, Gonidiomyces, 3,5.
socialis, Arcangeliella, 7.
-, Massariopsis, 7.
-, massariopsis, t. sociata, Botryodiplodia, 3. socium, Arthrobotryum, 5. -, Colletotrichum, 7. sodagnitus, Cortinarius, 7. sodalia, Ascochus, 3. 7.
sodalis, Ascochyta, 3,7.
-, Asterina, 3. soderstromii, Octaviania, 3.
soehneri, Hydnangium, 7.
sojae, Diaporthe, 3.
-, Peronospora, 3
solani, Aecidium, 3.
-, Aphanostigme, 3.
-, Chaetotrichum, 3.
-, Didymaria, 3.
-, Hyphonectria, 8.
-, Irenopsis, 3.
-, Lachnella, 7.
-, Ombrophila, 7.
-, Phyllonochaeta, 3,7.
-, Thyrospora, 6.
-, Stemonitis, 5. Stem, Hylium
- var. cedri-deodarae, Rhizoctonia, 7.
- var. fuchsiae, Rhizoctonia, 8. - var. hortensis, Rhizoctonia, 8.
- f. paroketea, Rhizoctonia, 8. solanicola, Diplodina, 3. -, Irenina, 3. -, Plowrightia, 3.
-, Septoria, 7.
solaniphilum, Aecidium, 3.
solanita, Micropuccinia, 3.
-, Puccinia, 3. solani-torvi, Cercospora, 3.
solani-tuberosi, Ascochyta, 3.
solaris, Russula, 5.
solenanthi, Aecidium, 3.
solida, Galera, 2.
-, Helvella, 7.
-, Haplotelium, 3.
-, Micropuccinia, 2.
-, Teleutospora, 2.
```

Teleutospora, 2.
solidipes, Bullaria, 3.
Collybia, 5.

solidus, Hypocreopsis, 3. solieri, Phyllostictina, 3 - f. foliicola, Macrophoma, 3. solitarium, Helotium, 7.
solivarum, Cystopus, 3.
solmsii Boedijn, Podostroma, 7.
— Imai, Podostroma, 7. soloniensis, Piptoporus, 8. solteroi, Punctillina, 7. solubilis, Daedalea, 3. soluta, Inocybe, 1. somala, Torulopsis, 7. somalense, Gloeosporium, 7. somalensis, Cercospora, 7. sommerfeltii, Dicaeoma, 1. sonchi, Alternaria, 3. -, Ascochyta, 3, 4. -, Marssonia, 3. -, Peristemma, 2. -, Phaeosphaerella, sonchi-arvensis, Oidium, 5. -, Puccinia, 7. -, Septoria, 3. sonchicola, Bremia, 5. -, Diplodina, 4.
sonchina, Ascochyta, 3.
sonneratiae, Polystigma, 6.
sophorae, Camarosporium, 3. —, Guignardia, 3.—, Lembosia, 8. Macrophoma, 3. sophorae-japonicae, Botryodiplodia, 7. -, Colletotrichum, 6. sophoricola, Macrophoma, 7. soppi, Penicillium, 5. soraueri, Diplocarpon, 7. soraueriana, Pestalozzina, 3. sorbi, Fusicoccum, 4. -, Graphium, 1. -, Hendersonia, 5. Polyporus (Phaeoporus), 3.Tylophoma, 7. - var. torminalis, Phyllosticta, 7. sorbicola, Diatrypella, 3. -, Melanconis, 8. -, Phomopsis, 5. sorbicolum, Clypeolum, 8. -, Leptostroma, 4. sorbina, Ascochyta, 3. sordida, Clitocybe, 1, 5. -, Galera, 2. -, Hydrocybe, 2. -, Hymenochaete, 3. -, Inocybe, 3. -, Lepiota, 8. -, Mycena, 1. -, Peniophora, 3. -, Russula, 1. -, Sphaerospora, 7. -, Telamonia, 8. -, Tulasnella, 3. -, Telamonia, s.
-, Tulasnella, 3.
- var.microspora, Phlebia, 8.
sordidellus, Hypochnus, 7.
sordidiesps, Graphium, 3.
sordidissima, Kneiffia, 7.
sordidissimus, Polyporus, 1.
-, Polystictus, 1.
sordido-albus, Aleurodiscus, 7.
sordidoides, Amanita, 5.
sordidula f. major, Mollisia, 8.
sordidum, Asterostroma, 8.
-, Gloeoasterostroma, 8.
sordidus, Hygrophorus, 3. sordidus, Hygrophorus, 3. -, Lactarius, 1. sorghastri, Phyllachora, 7. sorghi, Phomopsis, 7 -, Plenodomus, 7. -, Sphacelotheca, 3 sorghicola, Sphacelotheca, 5. sorokiniana, Sphacelotheca, 3. sororcula, Irene, 3.

— var. portoricensis, Irene, 3. - var. portoricensis, irene, 3.
- var. vernoniae, Irene, 3.
sororia, Inocybe, 5.
sorosporioides, Tuburcinia, 3.
southlandicus, Uredo, 3.
soya, Zygopichia, 6.
spadicea, Cintractia, 7.
-, Omphalia, 3.

-. Sphaerodothis, 3.

```
spadicea, Rimbachia, 3.
                                                                                                                        sphaerospora, Dasystictella, 1.

—, Dothidina, 4.
spadiceo-grisea, Psathyrella, 8.
spadiceum, Gloeosporium, 5.
spadix, Bodinia, 3.
spaniogamon, Nematosporangium, 6.
sparassoidea, Tremella, 3.
sparassoides, Myriodiscus, 7.
                                                                                                                         -, Helvellella, 7.
                                                                                                                        -, Lepiota, 7.
                                                                                                                        -, Ochromftra, 7
sparganii, Entyloma, 3,7.

—, Pezizella, 7.

sparmanniae, Septoria, 6.
                                                                                                                        -, Paracudonia,
                                                                                                                         -, Phaeochorella, 5.
                                                                                                                         -, Pholiota, 3.
                                                                                                                        -. Platygloea, 7
sparsa, Capitularia, 3.
sparsa, Capitularia, 5.

—, Micropeltella, 3.

—, Phyllosticta, 3.

— var. elynae, Leptosphaeria, 3.

sparsibarba, Pyrenochaeta, 5.

—, Trichosphaeria, 5.

sparsifolium, Tricholoma, 3.
                                                                                                                        -, Puccinia, 3
                                                                                                                        -. Scopulariopsis, 7.
                                                                                                                        -. Sebacina, 3.
-. Tulasnella, 8.
                                                                                                                        sphaerosporus, Phaeocarpus, 3. sphaerotheca, Phaeochora, 3.
                                                                                                                        sphaerulina, Phomatospora, 3.
sparsum, Aecidium, 4.
-, Podosporium, 3.

-, Sirosperma, 5.

spartea, Galera, 8.

spartii, Colletotrichum, 7.
                                                                                                                        sphagni, Sclerotium, 3.
                                                                                                                        sphagnicola, Lamprospora, 7.
                                                                                                                        -, Ombrophila, 7. sphagnicolum, Tricholoma, 5. sphagnisedum, Belonium, 7.
-, Otthia, 5. spartiicola, Dothiorella, 3.
                                                                                                                        sphagnophila var. americana, Russula, 8.

– var. europaea, Russula, 8.
spartinae, Didymosphaeria,
                                                                                                                        var. heterospora, Russula, 8.var. subheterospora, Russula, 8.
spathodeae, Botryodiplodia, 3. spatholobi, Phyllachora, 7.
                                                                                                                        - var. subintegra, Russula, 5.
- subsp. saliceticola, Russula, 8.
spathularia, Skepperiella, 3. spathulata, Asterina, 3.
                                                                                                                        sphagnorum, Rhodophyllus, 8 sphecophila, Hymenostilbe, 8
-, Odontia, 5.
-, Thelephora, 3.
                                                                                                                        sphendamnina, Hercospora, 3.
spathulatum, Sarcoxylon, 5.
spathulatus var. ueina.
spatiosum, Dicaeoma, 1.
Divtophthora, 7.
                                                                                                                        sphenicum, Dicaeoma, 2,
sphenoides, Nadsoniomyces,
spathulatus var. dendroides, Irpex, 3.
speciosum, Phytophthora, 7.
speciosum, Stereum, 2, 3.
speciabile, Cenangelle, 8. Cenangium
speciabilis, Asterina, 3.

—, Corethromyces, 7.
                                                                                                                        sphenosporum, Belonidium, 8.
                                                                                                                        sphingum, Hymenostilbe, 6. sphyridii, Celidium, 5.
                                                                                                                         -, Xenosphaeria, 1
                                                                                                                        spicata, Curvularia, 7
-, Fulvidula, 8.
                                                                                                                         -, Tremella, 3.
–, Massarina, 3.–, Rozites, 3.
                                                                                                                        spicifera, Curvularia, spiculata, Pezicula, 7.
speeae, Aecidium, 8.
                                                                                                                        spigeliae, Coleosporium, 3.
                                                                                                                        spilanthicola, Plasmopara, 8. spilogenum, Belonidium, 3. spilomeus f. depauperatus, Cortinarius, 7. spilosticta, Cercospora, 5. spilota, Mycosphaerella, 8.
spegazziniana, Phyllosticta, 3. spegazzinianus, Polyporus, 1.
spegazzinii, Autophagomyces, 7.
-, Chondropodiola, 7.
-, Lenzites, 3.
-, Micropuccinia, 2.
- var.indigoferae, Parodiella, 5.
                                                                                                                        spinaciae, Ascochyta, 3.
                                                                                                                        -, Fusarium, 3.
- var. indigoferae, Parodiella, 5. speirea, Hemimycena, 8. speluncalis, Corethromyces, 1. speluncarum, Humaria, 7. -, Ombrophila, 5. sperchopsis, Rhynchophoromyces, 7. spermatophaga, Dactylella, 8. spermatophaga, Dactylella, 8. spermogonioides, Gnomonia, 2. spermogonioides, Spharelithera, 8.
                                                                                                                        spinicola, Lasmeniella, 7.
                                                                                                                        spinicolum, Hysterographium, 3. spiniferum, Asterostroma, 3.
                                                                                                                        spinosa, Olpidiopsis, 7.

Parascorias, 7.
Parasterina, 7.
Sommerstorffia, 3

                                                                                                                        spinosae, Belonium, 8
spermoidea, Sphacelotheca, 8. spermoides, Phoma, 3. —, Phyllosticta, 1.
                                                                                                                         -, Hyaloscypha, 7.
                                                                                                                        -, Hyaloscypna,
-, Inocybe, 8.
-, Lachnella, 7.
-, Mycena, 8.
-, Orbilia, 7.
-, Pluteus, 8.
-, Stenocybe, 8.
spermophora, Sphacelotheca, 1. – var. orientalis, Ustilago, 7.
sphacelicola, Puccinia, 7.
sphaerale, Coniothecium, 5.
                                                                                                                        spinospora, Mindeniella, 3.
spinosum, Cephalosporium, 7.
sphaerelloidea, Phomatosporopsis, 3.
sphaerelloides, Didymella, 1.

-, Dothidella, 3.

-, Mycosphaerella, 3.
                                                                                                                        spinosum. Cephalosporium, 7.

—, Pythium, 3,5.
spintrigera var. semivestita, Stropharia, 5.
spinulifera, Coliybia, 1.
spinuliferum, Hydnum, 5.
spinulosa, Haploravenelia, 2.

— f. mollissima, Phorcys, 1.

— f. subfimbriata, Phorcys, 1.

— f. typica, Phorcys, 1.
spinulosum, Phlyctidium, 7.

—, Septonema, 1.
spinulosus, Blyttiomyces, 8.
spiraeae, Dibotryon, 3.

—, Excipula, 3.
sphaeriaecola, Hymenochaete, 3.
sphaerica, Torulopsis, 7.
sphaericum, Hypoxylon, 3 sphaericus, Uromyces, 7.
sphaerioideum f. apiocarpon, Melanconium, 2.
- f. didymoideum, Melanconium, 2. sphaerocarpa, Didymella, 3. sphaerocephala, Kretzschmaria, 5.
-, Kupsura, 3.
sphaeroidea, Beniowskia, 3.
sphaeroides, Drepanopeziza, 6.
                                                                                                                         -, Excipula, 3.
-, Genea, 7.
                                                                                                                         -, Gibberella, 3
sphaerophorus, Coprinus, 3.
sphaeropleae, Olpidium, 7.
sphaeropoda, Meliola (Irenina), 8.
                                                                                                                         -, Mycosphaerella, 3.
                                                                                                                         -. Phomopsis, 1.
-, Pleurostromella, 3.
sphaerosperma, Ceratiomyxa, 5.
                                                                                                                         -, Sirodiplospora, 3.
-, Dendrophoma, 3. -, Linostomella, 3.
                                                                                                                            , Systremma, 3.
                                                                                                                         spiraecola, Microdiplodia, 5.
-, Phoma, 3.
```

```
spiraeicola, Pseudopolystigmina, 3.
   -, Scleroderris, 3
 spiralis, Chrysothallus, 7.
-, Cyphella, 3.
-, Misgomyces, 7.
spirogyrae, Micromyces, 6,7.
-, Olpidium, 6. spirotaeniae, Chytridium, 3. spirotricha, Pilatia, 7.
spirotrichum, Helminthosporium, 5.
spissa, Mycosphaerella, 3.
 - f. cinerea, Amanita,
 - var. euspissa, Amanita, 7.
- var. evannulata, Amanita, 3.
 spissacea, Amanita, 7.
spissiana, Wallrothiella, 8.
 splachnoides, Androsaceus, 5.
splendens, Cortinarius, 8.

—, Irene, 3.
 -, Lamproderma, 5.
 -, Parodiopsis, 2.
 -, Persooniella, 3.
 -, Pythium, 6.
-, Sporormia, 7.
 - var. hawaianum, Pythium, 7.
 splendida, Matruchotiella, 3.
 spokanense, Coniothyrium, 1
spondiadis, Coniosporium, 3.
 spongia, Polyporus, 3.
 spongiosa, Prillieuxia, 7.
 -, Tomentella, 3.
 - var. brevispina, Tomentella, 3.
- var. cystidifera, Prillieuxia, 7.
- var. spinifera, Tomentella, 3.
sponheimeri, Diaporthe, 8.
—, Stereum, 8.
sporadicum, Hebeloma, 8.
sporoboli, Coniothyrium, 3.
sporoboli, Confonyrium, 3.

—, Epichloe, 8.

—, Puccinella, 3.

—, Tolyposoporella, 3.

sporobolica, Phyllachora, 7.

spragueae, Pucciniola, 2.
 spreta, Hymenochaete, 1
sprucei, Phragmothyrium, 8.
 spumeum, Stereum, 1.
spumeus, Leptoporus, 8.
squalidus, Merulius, 1.
 squamarioides, Discothecium, 5.
 squamorum, Ciboria, 7
 squamatus, Polyporellus, 8
- f. helopus, Polyporellus, 8. squamicolum, Monosporium, 3.
 squamosa, Botrytis, 5.
squamosa, Botrytis, 5.

—, Clitocybe, 1.

—, Psathyra, 3.

— var. subalpina, Stropharia, 5.
squamosipes, Cortinarius, 8.
squamosomarginata, Hydrocybe, 2.
squamosus, Paxillus, 8.

— f. forquignoni, Polyporellus, 8.

— f. rostkovii, Polyporellus, 8.

— var. fagicola, Polyporus, 8.

— var. glaber, Polyporus, 8.

— var. polymorphus, Polyporus, 8.
 - var. polymorphus, Polyporus, 8.
 squamuliformis, Pleurotus, 8.
 squamulosa, Calonectria, 3.
 -, Cyclocybe, 8.
 -, Flammula, 2
-, Psalliota, 2.
-, Telamonia, 2.
squamulosum, Hebeloma, 1.
squamulosus, Panaeolus, 2.
squarrosa, Stropharia, 3.
squarrosipes, Pholiota, 7.
squarrosoides, Boletinus, 8.
 -, Hypodendrum, 7.
-, Phylloporus, 8.
 squarrosum, Hypholoma, 8.
squarrulosus, Cortinellus, 8. stachydicola, Septoria, 3.
 stachydis, Asteromella, 3.
 -, Diplodia, 7.
 -, Peronospora, 3.
 -, Phlyctaena,
      Schroeterella, 3.
stachyuri, Pucciniastrum, 7.
```

stadii, Psalliota, 3. stagnalis, Rutstroemia, 7. stagnicola, Metasphaeria, 8. staonosporioides var. dianthi, Hendersonia, 2. stagonosporoidea, Ascochytella, 5. stahelii, Clathrella, 3. -, Geasteropsis, 7.
-, Pirogaster, 7. stahlii, Gnomonia, 1. stalactiforme, Cronartium, 3. staminea, Psalliota, 8. standleyanus, Uromyces, 3. standleyi, Phyllachora, 7. stangeriae, Dothiopsis, 7. stannea, Clitocybe, 1. stapeliae, Tripoposporium, 7. stapeliae, Tripoposporium, 7. staphyleicola, Asteromella, staphylini, Dichomyces, 7. starcii, Anthostomella, 7. starcii, Anthostomella, -, Ascochyta, 7. starkeyi-henricii, Schizoblastosporon, 5. statices, Camarosporium, 6. statices-latifoliae, Ramularia, 7. - var. statices-gmelini, Ramularia, 7. statices-mucronatae, Uromyces, 8. staticicola, Ascochyta, 3. -, Leptosphaeria, 3. staticis, Cercospora, 3. staticis, Cercospora, 3.

—, Pestalozzia, 7.

—, Phyllosticta, 3, 4.

— f. macrospora, Phyllosticta, 7.

staticis-latifoliae var. staticis-gmelini, Ramularia, 8. stauntoniae, Puccinia, 5. staurospora f. argentea, Nolanea, 5. staurospora (. argentea, Noianea, o. staurosporus var. obscurior, Rhodophyllus, 8. — var. platyphyllus, Rhodophyllus, 8. — var. subrugosus, Rhodophyllus, 8. — subsp. rickeni, Rhodophyllus, 8. steckil, Penicillium, 5. steffenii, Phyllotremella, 8. steganostroma, Sphaerialea, 5.

—, Sphaerulina, 3, 5. stegomyiae, Coelomyces, 2. steinbachii, Russula, 7. steineriana, Rosellinia, 1 steiractiniae, Puccinia, stejskalii, Boletus, 2,4. -, Cantharellus, 2,3 stellariae, Laetinaevia, 7. --, Naevia, 3. -, Phomopsis, 2. -, Ustilago, 3. stellariae-aquaticae, Peronospora, 5,7. stellariae-radiantis, Peronospora, 7. stellariae-uliginosae, Peronospora, 5,7. stellata, Auricularia, 3. -, Melanconiella, 5, -, Mollisia, 8. -, Phytophthora, 8.-, Torulopsis, 7. stellatum, Hypholoma, 7. -, Myxosporium, 3,4. -, Sclerotium, 1. Xylogramma, 7. stellatus, Coprinus, 5. -, Nepotatus, 3. -, Saccharomyces, 6. - var. giganteus, Sphaerobolus, 5. stellenboschiana, Puccinia, 6. stellenbossiensis, Boletus, 3. stellerae, Melampsora, 7. -, Omphalospora, 3,4. stelligera, Lepiota, 3. stelligerum, Asterostroma, 3. stellulata var. minor, Endoxylina, 7. stemmatea, Asteromella, 3. stemodiae, Cercospora, 8. stemonae, Meliola, 3. stena, Phyllachora, 3, stenasca, Rosellinia, 7. stenocarpa, Phyllachora, 3. stenocarpi, Gloeosporium, 3. -, Phomopsis, 8. stenoceras, Ceratostomella, 7. -, Ophiostoma, 7. stenochlaenae, Parmulina, 4. stenodon, Oxydontia, 7. stenophylla, Galera, 2.

stenosperma, Schizochora, 3.
stenospilum, Helminthosporium, 5.
stenospilus, Cochliobolus, 8.
stenospora, Naevia, 1.
stenosporum, Leptothyrium, 3.
stenotheca, Durella, 7.
stenusae, Amorphomyces, 7.
stenusae, Amorphomyces, 7. stipata, Protocrea, 8. stipatum, Hypholoma, 8 stiphrodes, Cordyceps, stipicida, Puccinia, 3. stipicola, Puccinia, 3 stipina, Ascochytella, 7 -. Mycosphaerella, 6. stipitata, Aleurina, 5. stephanandrae, Sphaerotheca, 3. -, Dacryomitra, 2. stephaniae, Penicillium, 5. stephanoderis, Botrytis, 3. -, Humaria, 5. -, Speira, 7. stipitatus, Amorphomyces, 7. stephanomeriae, Dicaeoma, 2 stephensii, Arcangeliella, steppani, Guignardia, 1,2 -, Gymnoascus, 1. stercoraria, Humaria, 7.

-, Lepiota, 8.

- f. minor, Stropharia, 5. stipticoides, Panus, 2. stipticus, Pleurotus, 7. - var. albido-tomentosus, Panus, 5. stercorarius, var. pusillus, Ascobolus, 7. - var. congolensis, Panus, 3. stercorea var. citrinella, Lachnea, 7. - var. lactea, Panus, 7. - var. microspora, Lachnea, 8. sterculiae, Dothiorella, 3. - var. pluriceps, Panus, 8. stizophylli, Prospodium, stolonifera, Clitocybe, 1. -, Macrophoma, 3.
-, Melanops, 7.
sterculicola f. carthaginensis, Phyllosticta, 3.
- f. sterculiae apetalea, Phyllosticta, 3. stoloniferum var. rubescens, Hysterangium, 4. storea, Drosophila, 3. strambergensis, Septoria, 3. - f. sterculiae apetalea, Phyllosti sterculicolum, Colletotrichum, 3. sterculicola, Colletotrichum, 3. stereicola, Odontia, 3. -, Psilocybe, 3. stereocephali, Corethromyces, 7. stereoidea, Coniophora, 7. stereoidea, Aleurodiscus, 2, 3. sterile Dictynchus 6. strambergensis, Septor straminea, Amanita, 3. —, Clitocybe, 6. —, Leptonia, 3. —, Hypocrea, 1, 5. —, Mycena, 3. —, Naucoria, 2. — Omphalia, 5. — Phillipsia, 8 -, Phillipsia, 8. stereoides, Aleurodiscus, 2, 3 sterile, Dictyuchus, 6 sternbergensis, Ascochyta, 4 sternbergiae, Urocystis, 1 sternbergii, Amanita, 1. —, Pluteus, 2. —, Telamonia, 2. -, Schizoparme, 3. straminellum, Corticium, 3. straminellus, Polyporus, 1. stramineum, Helotium, 8. stramineus var. africanus, Spongipellis, 7. stramonii, Rhabdospora, 1 sternolophi, Ceratomyces, 7. sterquilinus var. radicatus, Coprinus, 7. -, Sphaeronaema, 5, -, Sphaeronaema, 7. stevensii, Bagnisiopsis, 4. strangulans, Sphacelotheca, 1. strangulata, Clitocybe, 1. -, Clypeosphaeria, -, Crossopsora, 3. strangulatum, Helotium, 7. strangulatus, Ascophanus, 7 -, Lophodermellina, 7. -, Autophagomyces, 7 -, Corethromyces, 7. -, Meliola, 1. -, Parodiopsis, 3. -, Phasya, 7. strasseri, Phoma, 3. -, Phyllachora, 3. -, Pseudohelotium, 5. -, Septoidium, 3. stratiferum, Septobasidium, 6. -, Uredo, 3. stevensoni, Septobasidium, 8. stevensonii, Griphosphaerella, 3. stratosa, Daedalea, 3. -, Dothiorella, 5. - Burt., Peniophora, 3.
- Petch, Peniophora, 3. -, Hyaloscypha, 8.
-, Odontia, 5.
stewartiae, Phyllosticta, 4.
steweartii, Aecidium, 7.
-, Diaporthe, 7. stratosum, Septobasidium, 8. -, Stereum, 3. stratosus, Merulius, 8. -, Phellinus, 5. stictica, Durella, 7.
stictica, Durella, 7.
sticticum, Leptothyrium, 3.
stigma f. pseudocarpum, Discothecium, 5.
stigmaphylli, Meliola, 4.
stigmatem, Helicoma, 4.
stigmatodes, Laestadia, 3.
stigmatophylli, Phyllostictina, 7.
stigmina-platani, Mycosphaerella, 8.
stigmodes, Linochora, 8.
-, Phyllachora, 8.
stilbocarpae, Ascochyta, 3.
stilbocarpae, Ascochyta, 3.
stilboides var. minus, Fusarium, 6.
stilboideum, Nematographium, 7.
stillici, Misgomyces, 7. stictica, Durella, 7. -, Stereofomes, 7 - var. brasiliensis, Stereolomes, 7. - var. brasiliensis, Stereotom strauchli, Uromyces, 3. strausslae, Chaetothyrium, 3. streblae, Gloeandromyces, 7. streptandra, Araiospora, 7. streptocarpi, Asterina, 3. striaeformis, Hendersonia, 3. - f. agrostidis, Ustilago, 7. - f. phlei, Ustilago, 7 - f. poaeannuae, Ustilago, 7. - f.poae-pratensis, Ustilago, 7. striaepes, Eccilia, 3. striata, Cintractia, 8. Clitocybe, 1.Hydrocybe, stilici, Misgomyces, 7, -, Stigmatomyces, 7. -, Inocybe, 6. stilicopsis, Compsomyces, 7. -, Octaviania, 7 -, Schulzeria, 8 stilliansi, Microsporum, 8. stillingeri, Clavaria, 3. stillingerii, Octaviania, 3. striatella, Russula, 7. striatipes, Clitocybe, 1. stilomedonis, Diclonomyces, 7. stilton, Penicillium, 5. -, Collybia, 1. striatospora, Geopyxis, 8. striatula, Atylospora, 3.

—, Hydrocybe, 2. stimulispora, Grandinia, 6, stipae, Ascochyta, 2. stipae, Ascocinia, 2.

—, Tuburcinia, 3.

—, Ustilago, 6.

stipaephila, Clitocybe, 1.

stipae-sibiricae subsp. stenocoelii-stipae sibiricae, Puccinia, 3. striatus, Lactarius, 8.

Stipae-sibiricae subsp. Stenocoelii-stipae sibiricae, Puccinia, 3. striatus, Lactarius, 8. striatulus, Cortinarius, 5. - subsp. umbelliferarum-stipae-sibiricae, Puccinia, 3. stiparum, Hendersonia, 3. strictipes, Tricholoma, 1. strictum, Gliocladium, 8.

strictum, Nematographium, 7. strictus, Chitonomyces, 3. stridulum var. pallidipes, Tricholoma, 7. strigellus, Pleurotus (Lentinopanus), 8. strigipes, Marasmius, 3. strigosa, Ciboria, 5. -, Hirsutella, 8. strigosum, Hypocapnodium, 6. strigosissima, Nolanea, 1. strigoso-albus, Polyporus, 3. strigosum, Chaetothyrium, 7. striiformis, Bifusella, 7. striispora, Calostilbe, 3. -, Thelephora, 7. striisporus, Ascobolus, 5. striolata, Mycotodea, 8. striolatum, Dicaeoma, 1. strobi, Diplodina, 7. -, Pholiota, 3. -, Sclerophoma, 7. strobicola f. cunninghamiae, Hypoderma, 3. strobicolum, Leptostroma, 4. strobilanthinum, Aecidium, 7. strobilicola, Mycena, 8. strobiliorumis, Podospora, 8. strobiliorumis, Podospora, 8. strobilina, Chlorociboria, 8. -, Collybia, 1.
strobilinum, Cronartium, 5. strobilus, Hysterangium, 4. strobincola, Hyalinia, 3. stromatica, Discosphaerina, 3. Guignardia, 3.Selenophoma, 3. stromaticola, Chaetophoma, 1. -, Metasphaeria, 1. stromatoidea, Mycosphaerella, 3. stromatoideum, Helminthosporium, 3. stromatophila, Pseudotrichia, 8. strongylii, Dimeromyces, 1. strongyli, Dimeromyces, 1.
strongylodontis, Cytosporina, 7.
strophanthi, Irenina, 3.

—, Meliola, 8.
strophiolata, Amanita, 3.

— var. bingensis, Amanita, 5.
strumella var. longispora, Diaporthe, 8. struthanthi, Aecidium, 3. struthanthi, Aecidium, 3.

—, Parodiopsis, 2.

—, Septoidium, 2.

—, Uleomyces, 3.

struthiopteridis, Cercosporella, 3.

—, Delicatula, 8.

—, Taphrina, 3.

struthiopteris, Omphalia, 8.

struchio, Catacauma, 3. strychni, Catacauma, 3. -, Cercospora, 5. -, Oligostroma, 5. stuckertiana, Trametes, 3. stuhlmanni, Haploravenelia, 2. -, Hexagonia, 1. Sphacelotheca, 5. stuhlmannii f. major, Stropharia, 3. - var. aurantiaca, Stropharia, 3. - var. aurantiaca, Stropharia stühmeri, Cephalosporium, 7 stupparius, Xanthochrous, 3. sturgisii, Didymium, 8. stygla, Ustilago, 3. stylobates, Pluteus, 2. stylobatum, Exosporium, 3. stylospora, Mortierella, 7. styracearum, Meliola, 3. styracia, Asterina, 3. styracis, Cocconia, 4. -, Ormathodium, 3. Ormathodium, 3. styracum, Pseudomeliola, 8. -, Saccardomyces, 7. stysanosporus, Microascus, 6. suaveolens, Cortinarius, 1. -, Cylindrium, 7. -, Hansenula, 6. -, Hebeloma, 1. -, Marasmius, 5.
-, Penicillium, 5.
- f. indora, Trametes, 7.
suavis, Alnicola, 6.

-, Clitocybe, 1.
suavissimus, Cantharellus, 8.
subabietinus, Coriolus, 8.

-, Polystictus, 8. subabortivus, Abortiporus, 8. -, Polyporus, 8. subacuta, Clavaria, 8. subaeruginosa, Psilocybe, 3. subalba, Lepiota, 8. subalbida, Amanita, 6. -, Mycena, 6. -, Mycena, o. subalpinus, Lactarius, 3. subalutacea, Trametes, 3. subamanitiformis, Lepiota, 8. subammophila, Psilocybe, 3. subannosus, Fomes, 3. subannulata, Tricholoma, 3. subanomala, Tremella, 1. subantarctica, Antennaria, 3.

—, Zignoella, 3.

subantarcticum, Agyrium, 3. -, Chaetostroma, 3. subapiculata, Peniophora, 3. subapiculatum, Corticium, 3. subapoda, Irenina, 3. subapplicatus, Pleurotus, 3. subapplia, Puccinia, 7. subaquila, Puccinia, 7. subaquosa, Mycena, 8. subargillacea, Clavaria, 8. subargillaceus, Claudopus, 5. subarvinaceus, Cortinarius, 3. subaurantiaca, Poria, 5, 6. subaureus, Ixocomus, 8. -, Chaetostroma, 3. subaureus, Ixocomus, 8. subavellanea, Poria, 1. subbadia, Poria, 2. -, Stropharia, 3. subbotrytis, Clavaria, 3, 5. - var. intermedia, Clavaria, 5. subbryophilum, Leptoglossum, 6. subcalcea, Peniophora, 8. subcaninus, Cortinarius, 3. subcaperata, Stropharia, 6. subcaperatus, Polystictus, 2, 3. subcapillaris, Mycena, 7. subcapreus, Galera, 5. subcapreus, Galera, 5.
subcarbonaceum, Septobasidium, 8.
subcarcharias, Lepiota, 5,7.
subcarnea, Orbiliopsis, 3.
subcarneum, Clathrotrichum, 2.
—, Leptobelonium, 3.
subcarpta, Inocybe, 7.
subcervina, Tomentella, 7.
— Trametes, 3. -, Trametes, 3. subcervinus, Lentinus, 8. subciboria, Phialea, 5. subcinerascens, Tomentella, 8.

—, Tricholoma, 8.

subcinnamomeus, Cortinarius, 5.

subcircinalis, Stigmatomyces, 7. subclavata, Brevilegnia, 5. subclavatosporus, Boletus, 8 subclavigera, Tomentella, 7. subclavipes, Paxina, 5. subclytocybe, Tricholoma, 3. subcollapsa, Poria, 1. subcolossus, Polyporus, 5. subcommunis, Cortinarius, 8. subconfluens, Haplosporella, 3. -, Sphaeropsis, 3 subcontigua, Polyporus, 6. subcorticale, Coniosporium, 3. -, Coniothyrium, 3. -, Helotium, 7. - var.ligustri, Helotium, 8. subcorticalis, Caliciopsis, 1. -, Erioscypha, 8. -, Psathyrella, 3. -, Uncinia, 7. -, Wallrothiella, 8. subcorticola, Poria, 1. subcrassa, Poria, 6. subcremea, Peniophora, 3. subcretaceum, Corticium, 8. subcretaceus, Polyporus, 3. subcristata, Lepiota, 6,7. subcubensis, Polyporus, 8. -, Trametes, 8.
subcucullata, Mycena, 8.
subcurvata, Phoma, 8.

subcuticulare, Gloeosporium, 6. subdealbatus, Microporellus, 1. subdecipiens, Inocybe, 7. subdecora, Bullaria, 3. subdecorus, Boletus, 8. subdecurrens, Clavaria, 3, 5. subdendriticus, Hypochnus, 7. subdestricta, Inocybe, 5. subdigitata, Solenodonta, 2 subdigitatum, Dicaeoma, 1. subdiscolor, Kneiffia, 7. subdisseminata, Psathyrella, 3. śubdivisus, Coreomyces, 7. subdryophila, Collybia, 6. subeffusa, Phyllosticta, 4. -, Phyllostictina, 3. suberis, Cleistophoma, 3. -, Fulvidula, 8. -, Leptoporus, 8. -, Pholiota, 3. - var. nigromaculata, Macrophoma, 3. suberosa, Ascochyta, 8. Trametes, 5. suberoso-mollis, Xanthochrous, 8. suberumpens, Melanops, 4. subeuchroa, Leptonia, 3. subfascicularia, Acia, 5. subfasciculata, Oospora, 6. subferruginea, Tomentella, 7. subflavidus, Boletus, 8. -, Tylopilus, 8. subfloccosa, Psalliota, 8. subfomentarius, Fomes, 1. subfragilis, Polyporus, 3. —, Russula, 8. subfrumentaceus, Clitopilus, 6. subfuliginosa, Hymenochaete, 3. subfulva, Naucoria, 7. subfusca, Tapesia, 7. subfuscatus, Autophagomyces, 7. subfuscum, Hydnum, 1. -, Tricholoma, 1. subgaleatus, Diclonomyces, 7. subgalericulata, Mycena, 6. subgelatinosa, Odontia, 3. -, Peniophora, 3. subgilvus, Polyporus, 1. subglabrescens, Polyporus, 3. subglischra, Lepiota, 8. subglobosa, Cintractia, 7. -, Eutorulopsis, 7. -, Mollisia, 5. -, Plicaria, 7. subglobosus, Boletus, 5. subglobulifera, Asterina, 1 subgoniospora, Collybia, 3. subgracilis, Lepiota, 8. subgregaria, Mycosphaerella, 3. subhaustellaris, Crepidotus, 3. subhexagonoides, Poria, 8. subhirsuta var. rubra, Humaria, 2. — var. theleboloides, Humaria, 2. subhispidus, Polyporus, 3, subhyalina, Puccinia, 8. -, Sebacina, 5. subhydrophilus, Polystictus, 1. subhypholomoides, Stropharia, 3. subiculata, Niptera, 3. subiculis, Selenophoma, 3. subiculoides, Polystictus, 3. -, Ptychogaster, 3. subiculosa, Ceratosphaeria, 5. -, Peniophora, 3. subiculosus, Lycogalopsis, 3. subimbricatum, Tricholoma, 1. subimperspicuum, Microthyriolum, 3. subincarnata, Peniophora, 8. -, Poria, 2. subincarnatum, Gloeocystidium, 8. subinclinata, Mycena, 8.
subinclinatus, Prunulus, 8. subinconspicuum, Corticium, 8. subincrustatus, Polyporus, 3. subinflatus, Ilytheomyces, 7. -, Stigmatomyces, 7 subinstitius, Marasmius, 5. subisabellinus, Hygrophorus, 8. subita, Puccinia, 7

subjunquillea, Amanita, 7. sublactescens, Corticium, 7. sublaevigata, Poria, 6. sublanatus var. xanthophyllus, Cortinarius, 7. sublanuginosa, Incoybe, 8. sublargus, Cortinarius, 5. sublateritium, Penicillium, 5. sublenticulare var. ferrugineum, Helotium, 7. sublesta, Puccinia, 8. sublevis, Milesina, 8. sublilacina, Clitocybe, 8. -, Sebacina, 7.
sublilacinum, Tricholoma, 7.
sublilascens, Corticium, 3.
sublimitatus, Coriolus, 8. -, Polystictus, 8. sublividus, Polyporoletus, 8. sublucidus, Polyporus, 5. sublunatum, Fusarium, subluridus, Boletus, 8. -, Suillellus, 8. sublutea, Amanitopsis, 6. -, Humaria, 7. sublutescens, Amanita, 1. submagnum, Lophiostoma, 5. submelinoides, Alnicola, 5, 6.

—, Naucoria, 5, 7. submicrosporum, Corticium, 3. subminima, Trametes, 2, 3. submontanum, Lycoperdon, 3. submoutabilis, Hypochnus, 5. subnauseosus, Marasmius, 3. subnemophila, Puccinia, 3. subnigra, Mycena, 7. —, Uredo, 8. subnigrellus, Rhodophyllus, 8. subnimbata, Clitocybe, 8. subnitens, Cintractia, 8. subnitidum, Entoloma, 8. subniveum, Tricholoma, 8. subniveum, Tricholoma, 3. subniveus, Hygrophorus, 8 subnodosa, Dothichloe, 2. subnuda, Pholiotina, 8. -. Tuburcinia, 7. subnudum, Septogloeum, 3. subobovatum, Brachysporium, 4. subobtusus, Cortinarius, 7. subocellata, Trametes, 3. subochraceus, Dacryomyces, 2. subochroleuca, Russula, 8. subochrophylla, Russula, 8. subolivacea, Farysia, 7.

-, Scutula, 7.

-, Velutaria, 7.

subolivaceum, Helicobasidium, 2. suboreades, Marasmius, 3 subostiolica, Sphaerella, 7 subostreatus, Pleurotus, 5 suboxyspora, Septoria, 3, subpallidulum, Corticium, subpallidum, Helotium, 7. subpalmatus, Rhodotus, 8. subpedicellatum, Lycoperdon, 8. subpellucida, Clitocybe, 5 subplatense, Hebeloma, 8 subpoculata, Absidia, 3. subportaeformis, Solenoplea, 3. subpratensis, Hydrophorus, subprocera, Lepiota, 1, 7. subproliferatus, Dimeromyces, 3. subprona, Psathyrella, 3. subpsittacinus, Hygrophorus, 8. subpumila, Mycena, 8. subpumila, Mycena, 8.
—, Pholiota, 3.
subpumilum, Geoglossum, 7.
subradicale, Coniothyrium, 3.
subradicans, Lepiota, 7.
subradiculosa, Poria, 2.
subresinosum, Ganoderma, 8. subrhombispora, Melanopsamma, 2. subroseus, Fomes, 7. -, Gomphidius, 3 subrostrata, Teichosporella, 7. -, Thyridella, 7. subrotula, Marasmius, 8. subrutilans, Hapalopilus, 8. -, Polyporus, 8.

```
subrutilescens, Psalliota, 3.
subsalmonius, Hygrophorus, 8.
subsanguinolenta, Mycena, 8.
   subsaturninus, Cortinarius, 8.
  subsclerotioides, Typhula, 6.
subsculpta, Calbovista, 7.
  subsemiimmersa, Humarina, 8. subsensibilis, Boletus, 8.
 subsensibilis, Boletus, 8.

—, Ceriomyces, 8.

subseriata var. franconica, Stagonospora, 7.

subsericatus, Zodiomyces, 7.

subsericeo-mollis, Leptoporus, 8.

subserpens, Trametes, 1.

subsessilis, Cordyceps, 8.

—, Hysteropezizella, 7.

subsigmoideus, Camptomyces, 3.

subsimile, Helminthosporium, 5.

Derazmidium, 3.
   Phragmidium, 3.
  subsimilis, Rosellinia, 1.
  subsinuosa var. heteromorpha, Trametes, 7.
  - var. macronema, Trametes, 3.

- var. micronema, Trametes, 3.

subsphaericum, Stemphylium, 3.
  subsphaerosporum, Corticium, 3.
  subspirulosa, Clavaria, 3, 5. subspiralis, Phyllactinia, 7.
  subsplachnoides var. congolensis, Marasmius, 3.
  substagnina, Tubaria, 3.
 substaudtiana, Stropharia, 3. substereinus, Polyporus, 7.
 substriatus, Polyporus, 1.
substriatus, Cortinarius, 7.
subsuphurea, Ceracea, 8.
subsupina, Mycena, 8.
subsyringea, Doscorehmia, 8.
  subtecta, Hainesia, 7.
  -, Myxosporina, 3.
  subtegulanea, Puccinia, 8.
  subterminalis, Chitonomyces, 3.
  subterranea, Achyla, 5.
 -, Leptolegnia, 3.
-, Mycena, 5.
subterraneum, Chaetomium, 4.
 subtestacea, Peniophora, 3.

"Tomentella, 3.

subtestaceus, Phaeolus, 3.

subtilipes, Puccinia, 3.

subtilis, Galera, 8.
  -, Hyaloscypha, 7.
  -, Russula, 3.
  - var. drupacea, Hyaloscypha, 7.
  - var. tehovensis, Clavaria, 8.
 subtilissima, Naemosphaera, 3. subtogularis, Pholiota, 7.
 subtomentosus f. gracilis, Boletus, 5.
 - f. roseipes, Boletus, 5.
- var. leguei, Xerocomus, 7.
- var. luteolus, Boletus, 8.
- var. nigricans, Boletus, 3.
 subtortuosa, Ravenelia, 2.
subtortuosae, Cephalotelium, 2.
subtropica, Protoscypha, 7.
subtropicalis, Lophodermellina, 7.
subuda, Psilocybe, 7.
subuda, Cercosporella, 8.
 -, Hirsutella, 7.
 -, Melanosporopsis, 3.
 subulatus, Aporomyces, 7.
 subuliferus, Dimeromyces, 1.
 subumbraculum, Ganoderma, 8.
 subumbrinella, Clavaria, 7.
 subundata, Poria, 2.
subvaginata, Amanitopsis, 5.
subvatricosa, Inocybe, 8.
subvelata, Russula, 5, 6, subvelutinae, Naevia, 2, subviscosa, Amanita, 5, subvilis, Clitopilus, 1.
subviolaceus, Marasmius, 3.
subvirescens, Humaria, 3.
subviredens, Indianta,
subviredia, Poria, 8.
subviscida, Mycena, 7.
subvulgaris, Mycena, 3.
subweirii, Poria, 6.
```

subzonalis, Polyporus, 1. subzygodesmoides, Hypochnus, 7. succinea, Chrysomyxa, 8. -, Libertella, 3. -, Paradidymella, 3. -, Pezizella, 7.
succineum, Helotium, 7.
succineus, Aleurodiscus, 3. -, Merulius, 3. sudanensis, Helminthosporium, 3. -, Phyllachora, 6. sudetica, Cytospora, 2. -, Guignardia, 2. -, Humaria, 8. -, Pyrenophora, 3. suecica, Durella, 7 -, Leciographa, 7. -, Ramaria, 7.
suedae, Cintractia, 7.
-, Phyllosticta, 3.
suffulta f. aceris, Phyllactinia, 3.
- f. actinidiae, Phyllactinia, 3.
- alni, Phyllactinia, 3.
- alni, Phyllactinia, 3.
- amelanchieris, Phyllactinia, 3.
- anathrophylli, Phyllactinia, 3.
- bignoniae, Phyllactinia, 3.
- bignoniae, Phyllactinia, 3.
- bignoniae, Phyllactinia, 3.
- buxi, Phyllactinia, 3.
- carpini-betuli, Phyllactinia, 3.
- caryae, Phyllactinia, 3.
- caryae, Phyllactinia, 3.
- celastri, Phyllactinia, 3.
- celastri, Phyllactinia, 3.
- celastri, Phyllactinia, 3.
- clematidis, Phyllactinia, 3.
- coliguajae, Phyllactinia, 3.
- coryil-avellanae, Phyllactinia, 3.
- coryil-avellanae, Phyllactinia, 3.
- cotoneastri, Phyllactinia, 3.
- cotoneastri, Phyllactinia, 3.
- desmodii, Phyllactinia, 3.
- desmodii, Phyllactinia, 3.
- elaeagni, Phyllactinia, 3.
- elaeagni, Phyllactinia, 3.
- erythrinae, Phyllactinia, 3.
- erythrinae, Phyllactinia, 3. -, Ramaria, 7. suedae, Cintractia, 7. - - erythrinae, Phyllactinia, 3.
- evonymi, Phyllactinia, 3.
- glycines, Phyllactinia, 3.
- hamamelidis, Phyllactinia, 3.
- hippophaes, Phyllactinia, 3.
- juglandis, Phyllactinia, 3. - - lirodendronis, Phyllactinia, 3. - Inodendronis, Phyllactinia, 3.
- Ionicerae, Phyllactinia, 3.
- magnoliae, Phyllactinia, 3.
- moricola, Phyllactinia, 3.
- nyssae, Phyllactinia, 3. - - ostryae, Phyllactinia, 3 - paulowniae, Phyllactinia, 3.
- philadelphi, Phyllactinia, 3. -- piri, Phyllactinia, 3. - - piri, Phyllactinia, 3.
- pistaciae, Phyllactinia, 3.
- populi, Phyllactinia, 3.
- pruni, Phyllactinia, 3.
- quercina, Phyllactinia, 3.
- rhamni, Phyllactinia, 3. - rnamni, Phyllactinia, 3.
- rhododendri, Phyllactinia, 3.
- ribesii, Phyllactinia, 3.
- salicis, Phyllactinia, 3.
- sambuci, Phyllactinia, 3.
- sidae, Phyllactinia, 3.
- sorbi, Phyllactinia, 3.
- syringae, Phyllactinia, 3.
- ulmi, Phyllactinia, 3.
- vaccinii, Phyllactinia, 3. - vaccinii, Phyllactinia, 3
- viburni, Phyllactinia, 3
- viburni, Phyllactinia, 3
- vitis, Phyllactinia, 3. - - xanthoxyli, Phyllactinia, 3. suffusca, Polythelis, 2. suganii, Rhodotorula, 7. -, Torula, 7. sugomakensis, Septoria, 7. suifunensis, Puccinia, 8. suksdorfii, Micropuccinia, 2. - var. aggregata, Comatricha, 3. sulcata, Calonectria, 3. -, Clavulinopsis, 3, 6.

```
sulcata, Collybia, 8.
   -, Galera, 3.
   -, Morchella, 3.
   -, Mycena, 1.
  -, Naucoria, 2
  -, Psathyra, 8.
  -, Psathyrella, 2.
     -, Trametes, 3.
  sulcatipes, Marasmius, 5.
 suicatipes, Marasmius, 5. sulcatissima, Collybia, 8. sulcatum, Tricholoma, 1. sulcatus, Dimeromyces, 1. —, Lysurus, 6. —, Marasmius, 2, 5. sulcispora, Nectria, 1, 5. sulfurea, Peronospora, 3. —, Rhizomorpha, 3. —. Schulzeria, 7.
 -, Killzunie p...,
-, Schulzeria, 7.
sulfurescens, Sporotrichum, 5.
 sulphuratum var. piceae, Helotium, 5. sulphurea, Discodiaporthe, 2.

—, Grandinia, 3.
 -, Hyaloscypha, 7.-, Melanconis, 3.
 -, Mycena, 1.
 -, Odontia, 5.
 -, Pezizella, 7-, Pholiota, 2.
  -, Poria, 5.
  -, Russula, 1.
  -, Rutstroemia, 7.
 sulphurella, Calonectria, 3.
sulphurellum, Tricholoma, 3.
sulphureo-marginatum, Corticium, 7.
sulphureo-conspersa, Mycena, 3.
sulphureo-ochracea, Osspora, 7.
sulphureo-squamulosa, Lepiota, 3.
sulphureo-testaceum, Leptobelonium, 3.
sulphureum, Discosporium, 2.
 -, Stereum, 8.
- var. eusulphureum, Tricholoma, 8.
- var. rhodophylla, Tricholoma, 8.
sulphureus, Cortinarius, 8.
-, Laetiporus, 1.
-, Merulius, 3.
-, Phallus, 8.
-, Pluteus, 2.
-, Rhizopogon, 6.
-, Tyromyces, 7.
- f. silvestris, Boletus, 3.
- var. albolabyrinthiporus, Polyporus, 5.
 - var. citrinus, Cortinarius, 8.
sulphuroides, Pleurotus, 1.
sulphurosum, Corticium, 1.
sumachi var. microspora, Haplosporella, 3.
sumatrae, Camptomyces, 3.
-, Stichomyces, 7.
sumatranum, Podostroma, 7.
sumatrensis, Stigmatomyces, 7.
sumnevicziana, Ustilago, 8.
supellae, Herpomyces, 7. superba, Dichaerina, 6.
-, Lachnea, 7.
-, Ustilago, 3.
superbum, Secotium, 3.
superficiale, Cladosporium, 3.
superflua, Sphacelotheca, 5.
- var. macedonica, Didymella, 8.
superiorensis, Gomphidius, 7.
superius, Dicaeoma, 1.
superniger, Polyporus, 2, 3.
superposita, Macrophoma, 6.
supinus var. subzonata, Polyporus, 7.
suppressum, Prospodium, 3.
surculorum, Leptosphaeria, 7. surigaoensis, Asteromyxa, 7. surinamensis, Anthurus, 3.

—, Hirsutella, 1.
-, Tremellogaster, 3
susica, Uredo, &
suspecta, Ciboria, 7.
-, Sphaeropsis, 3.
sutherlandiae, Physalosporina, 7.
suttoniae, Actinodothis, 3.
-, Asterina, 3.
-, Beelia, 3.
-, Calothyrium, 3.
```

-, Oligostroma, 3. -, Stomiopeltella, 3. suzae, Pezizella, 7. -, Pluteus, 8. svalbardense, Lophodermium, 3. svallbardensis, Plenodomus, 3. -, Pseudopeziza, 7 -, Pyrenopeziza, 3. swanetica, Hygrocybe, 6. -, Ompahlia, 6. swantoni, Spicaria, 6. sweetiae, Diploidium, 3. sweetiae, Diploidium, 3.

—, Parodiopsis, 2.
sweicicikii, Penicillium, 5.
swieteniae, Meliola, 7.

—, Pestalozzia, 3.

—, Phyllachora, 7.
sycomori, Phyllachora, 8.
sycomophila, Ascochyta, 3.

—, Botryodiplodia, 3.

—, Haplosporella, 5. Haplosporella, 5. sydowiana, Asterina, 3. -, Discozythia, 3. -, Endodothiora, 4. -, Meliola, 3. -, Meliolina, 3. -, Myxophacidiella, 3. sydowianum, Coniothyrium, 3. -, Entyloma, 3. Myxophacidium, 7. sydowii, Anatexis, -, Aspergillus, 5. Cicinnobella.Cytospora, 7. -, Parasterina, 8. -, Stephanotheca, 6. sykorae, Bolbitius, 7 sylvestris, Boletus, 5. sylvicola, Laestadia, 7 symaethidis, Uromyces, 3. symbioticum, Cephalosporium, 8. -, Trichosporium, 7. symbolanthi, Botryodiplodia, 3. symphoremae, Meliola, 7.
symphoricarpi, Amphisphaeria, 7.
-, Cytospora, 5.
-, Dothichiza, 3. -, Griphosphaerioma, 2. -, Micropuccinia, 3. -, Myxofusicoccum, 3. -, Rhizogene, 1 -, Sphaceloma, 5 -, Trichocladia, 3 symphyti, Peronospora, 3. -, Sporotrichum, 3 symphyti-cordati, Ovularia, 7. symploci, Dothiora, 3. -, Hypodermella, 5. -, mynoaermena, 3.
-, Monostichella, 3.
-, Trametes, 5.
sympodialis, Pycnopeziza, 8.
syncarpiae, Phomopsis, 8.
synchytrii, Phlyctochytrium, 5.
synedrellae, Leptopuccinia, 3. -, Micropuccinia, 2. syngenesia f. nigricolor, Diaporthe, 3. syntherismae, Uredo, 3 syringae, Cytophoma, 7 -, Dendrophoma, 3.
-, Dothiora, 3.
-, Massarina, 7.
-, Microsphaera, 3. - A. Bond., Mycosphareella, 3. - Cruchet, Mycosphaerella, 3. -, Phaeosphaerella, 3.
-, Sphaeropsis, 3.
-, Spilosticta, 3.
syringaecola, Ascochyta, 3. syringica, Abaphospora, 8. systema-solare, Prillieuxina, 8. szaferi, Penicillium, 5. szaferiana, Pyrenophora, 3 szczepkowskii, Phoma, 7. szembelii, Cytospora, 7. szulczewskii, Penicillium, 5. szurákiana, Sterigmatocystis, 1.

```
tabaci, Erysiphe, 5.

—, Phytophthora, 3, 5.
  tabacina, Dermateopsis, 7.
  -, Leptonia, 7.
  -, Peniophora, 3.

-, Peronospora, 7.

-, Pseudonectria, 1, 5.
   -, Tomentella, 3.
  - f. badio-ferruginea, Hymenochaete, 7.
  - f. fulvorubella, Tomentella, 3,
 -f. saxicola, Tomentella, 3.
-f. saxicola, Tomentella, 3.
tabacinoides, Irpex, 1, 3.
tabacinum, Cephalosporium, 7.
-, Septobasidium, 3.
tabebuiae, Anisochora, 3.
  -, Prospodium, 3.
  -, Septoria, 5.
 tabernaemontanae, Neostomella, 3.
  -, Phyllachora, 3.
       Phyllostictina, 3.
 tabularis, Mycosphaerella, 3.
 tabularum, Cryptodiscus, 8.
tabulosus, Polyporus (Apodoporus), 3.
 tachirensis, Phaeodimeriella, 7.
 -, Phyllachora, 7.
tacita, Uredo, 7.
tacsonia var. passiflorae, Asterina, 3.
tacsonia var. passiflorae, Asteri taenia, Ustilago, 8. tajenesuge, Puccinia, 8. tahensis, Puccinia, 8. tahensis, Puccinia, 8. tahitiensis, Hypoxylon, 3. taiana, Septoria, 4. —, Ustilago, 4. tainiae, Uredo, 8. taisetsuensis, Coleosporium, 8. taiwaniana, Uredo, 7. talae, Haplosporella, 3. —, Melanoporthe, 8. talicei, Achorion, 8.
 talicei, Achorion, 8.
talini, Aecidiolum, 3
 tamaricaria, Phomopsis, 7.
tamaricis, Coryneopsis, 7.
 -, Haplosporella, 4.
-, Leptosphaeria, 3.
-, Sirodiplospora, 8.
 -, Sphaeropsis, 3.
tamarindica, Botryodiplodia, 4.
tamarisei, Coniothyrium, 3.
tami, Ascochyta, 3.
-, Cercospora, 3.
 -, Cercospora, 3.
-, Cryptosporium, 3.
-, Macrophoma, 3.
-, Metasphaeria, 3.
-, Phomopsis, 2.
 -, Rhabdospora, 3.
-, Trochila, 3.
támseliensis, Sphaerella, 8.
 tanaceti, Entyloma, 8.
 -, Peronospora, 3
 -, Pyrenochaeta, 3.
 tanaense, Fusicoccum, 3.
tanakae, Capnodium, 1.
 -, Cerotelium, 8.
-, Ustilago, 7.
 tandonii, Aecidium, 7.

—, Hapalophragmium, 8.
 -, Phyllachora, 7.
-, Ravenelia, 8.
 -, Sarcinella, 8. tapesioles, Chrysothallus, 7.
 -, Cistella, 8. tapirae, Endodothella, 3.
-, Myrianginella, 3.
-, Uleomyces, 3.
tapirirae, Meliola, 3.
 tapiriricola, Meliola, 3.
 taquarae, Asterostromella, 7.
 -, Matruchotia, 7.
tararua, Puccinia, 3.
taraxaci, Bremia, 7.
taraxaci-serotini, Puccinia, 3.
 tarchiniana, Acremoniella (Allescheriella), 8.
tarda, Closteroaleurosporia, 6. tardicrescens, Pythium, 8. tardira, Botryodiplodia, 3. tardismum, Dicaceoma, 1. tardum, Penicillium, 5.
tarsicola, Chitonomyces, 3.
```

tartarina, Metasphaeria, 3.

—, Sagediopsis, 5. taslimii, Ravenelia, 8. tasmanica, Arcangeliella, 7. tasmanica, Arcangeliella, 7.

—, Gautiera, 6.

—, Lindrothia, 3.

—, Morchella, 1.

—, Otidea, 5.

—, Poria, 6.

—, Terfezia, 5.

—, Typhula, 2.

—, Vibrissea, 5.

tasmanicum, Castoreum, 7.
tasmanicus, Hymenogaster, 7.

—, Melanobotrys, 5. -, Melanobotrys, 5. tasmaniense, Discofusarium, 2,5. tassii, Phyllosticta, 5. tatari, Morchella, 3. tatarica, Hendersonia, 8. -, Peronospora, 7. tatarici, Phyllosticta, 3,4. tatarinovii, Puccinia, 8. tatraensis, Pezizella, 7. taurica, Leptosphaeria, 7.

-, Leveillula, 2.

-, Pleospora, 7.

-, Puccinia, 8.

-, Rebentischia, 7. -, Rebentischia, 7.
-, Spicaria, 7.
-, Spicaria, 7.
-, f. acanthophylli, Leveillula, 3.
-f. achilleae, Leveillula, 3.
-f. alhaginis, Leveillula, 3.
-f. altheae, Leveillula, 3.
-f. ammodendri, Leveillula, 3.
-f. artemisiae, Leveillula, 3.
-f. asclepiadeae, Leveillula, 3.
-f. asclaigoni, Leveillula, 3.
-f. canlaigoni, Leveillula, 3.
-f. cannabis, Leveillula, 3.
-f. capparidis, Leveillula, 3.
-f. capparidis, Leveillula, 3. - f. cardui, Leveillula, 3. - f. carlinae, Leveillula, 3 - f. carthami, Leveillula, 3. - f. centaureae, Leveillula, 3. - f. cerinthes, Leveillula, 3. -f. chondrillae, Leveillula, 3. - f. chrozophorae, Leveillula, 3. - f. ciceris, Leveillula, 3. - f. cirsii, Leveillula, 3. - f. cisti, Leveillula, 3. - f. clematidis, Leveillula, 3.
- f. cocciniae, Leveillula, 3.
- f. cousiniae, Leveillula, 3.
- f. cynarae, Leveillula, 3.
- f. datiscae, Leveillula, 3. - f. dauci, Leveillula, 3 - f. diarthronis, Leveillula, 3. f. dodartiae, Leveillula, 3 f. dorycnii, Leveillula, 3. - f. elaeoselini, Leveillula, 3. - f. elaeagni, Leveillula, 3 f. eryngi, Leveillula, 3.
f. euphorbiae, Leveillula, 3. f. eurotiae, Leveillula, 3.
f. exochordae, Leveillula, 3. - f. foeniculi, Leveillula, 3. - f. glycyrrhizae, Leveillula, 3. - f. glycyrrhizae, Leveillula, 3 - f. gundeliae, Leveillula, 3. - f. heloxyli, Leveillula, 3. - f. hedysari, Leveillula, 3. - f. helianthemi, Leveillula, 3. - f. hibisci, Leveillula, 3. - f. hibisci, Leveillula, 3. - f. kochiae, Leveillula, 3. - f. lappae, Leveillula, 3. - f. lappae, Leveillula, 3. - f. lappulae, Leveillula, 3.
- f. lepidii, Leveillula, 3. - f. linariae, Leveillula, 3.
- f. malvae, Leveillula, 3.
- f. medicaginis, Leveillula, 3. f. nepetae, Leveillula, 3.
f. nitrariae, Leveillula, 3 - f. odontospermi, Leveillula, 3. - f. pegani, Leveillula, 3. - f. phlomidis, Leveillula, 3. f. phyteumatis, Leveillula, 3.
f. picridis, Leveillula, 3.

-, Myrioconium, 3.

```
taurica f. plumbaginis, Leveillula, 3.
 f. psoraleae, Leveillula, 3.f. ricini, Leveillula, 3.
 - f. ricini, Levelllula, 3.
- f. rutae, Leveillula, 3.
- f. salsolae, Leveillula, 3.
- f. salviae, Leveillula, 3.
- f. saponariae, Leveillula, 3.
 f. sausurae, Leveillula, 3.
f. scabiosae, Leveillula, 3.
f. scabiosae, Leveillula, 3.
f. senecionis, Leveillula, 3.
f. serratulae, Leveillula, 3.
f. serratulae, Leveillula, 3.

f. sophorae, Leveillula, 3
f. statices, Leveillula, 3
f. taraxaci, Leveillula, 3

 - f. tausaghyzi, Leveillula, 8.
  - f. teucrii, Leveillula, 3.
 - f. thevenotiae, Leveillula, 3

- f. thymeleae, Leveillula, 3.

- f. verbasci, Leveillula, 3.
- f. verbasci, Leveillula, 3.
- f. vincetőxici, Leveillula, 3.
- f. zincetőxici, Leveillula, 3.
- f. zollikoferiae, Leveillula, 3.
- f. zygophylli, Leveillula, 3.
- var. macrospora, Oidiopsis, 8.
taurinum, Mycoleptodon, 7.
tau-saghyzi, Phoma, 8.
-, Phyllosticta, 8.
-, Septoria, 8.
-, Septoria, 8.
taxi, Aithaloderma, 3.
-, Anthostomella, 7.
-, Ceuthospora, 3.
 -, Hendersonia, 5.-, Niptera, 2, 5.
 -, Systremma, 3,
-, Xenodomus, 3,
taxicola, Cryptocline, 3. taxicolum, Phacidium, 3. -, Saccothecium, 8. taxodii, Fomes, 8.
 -, Peniophora, 3.
 -, Pyropolyporus, 8.
 -, Sclerophoma, 7.
taxophila, Clavaria, 2, 3.
tayabensis, Merrilliopeltis, 3
       Parasterina, 7.
 taylori, Monoblepharis, 8.
 -, Polyporus, 3.
taylorii, Mesophellia, 3.
tecleae, Phyllachora, 3.
tecomae, Haplosporella, 3.
 -, Phomopsis, 8.
-, Sphaeropsis, 3.-, Trichocicinnus, 7.
tecomaxochitl, Septoria, 4.
tecomicola, Prospodium, 7.
 -, Puccinia, 3.
tecomis, Chaetospermella, 7.
tecta, Asterostromella, 8.
-, Pezizella, 7.
-, Phakopsora, 3.
tectoniae, Cercospora, 3.
tedeschi, Monacrosporium, 7.
tegumentosus, Polyporus, 3.
tehoni, Amazonia, 7.
tehovense, Helotium, 7.
tehuelches, Uromyces, 3.
telucianes, Uromyces, 3. telekiae, Ramularia, 6. telekiana, Sclerophomella, 3. teleoianthina, Collybia, 8. telmateiae, Helotium, 7. termuseria, Urada, 7.
temucensis, Uredo, 7.
temulenta f. flexuosa, Naucoria, 7.
tenacipes, Mycena, 7.
tenax, Mycena, 8. -, Polyporus, 3.
tenebrionis, Sporomyxa, 7. tenebrosa, Endogone, 4, 5.
-, Tapesia, 7.
-, Uredo, 3.
tenebrosum, Aecidium, 3.
tenella, Edythea, 6.
-, Mainsia, 6.
-, Peniophora, 3
-, Periconia, 5.
 - var. concinna, Cribraria, 5.
tenellum, Lachnum, 7. -, Microxyphium, 5.
```

tenenbaumi, Rhachomyces, 3. tener var. mutabilis, Hymenogaster, 5. tenera, Physalacria, 5. teneroides, Pholiotina, 8 - var. naucorioides, Galera, 8. tenerrima, Clitocybe, 1. -, Collybia, 8. -, Comatricha, 5. tenerrimum, Corticium, 3. tenerum, Stereum, 3. tennesseensis, Hygrophorus, 8. tentaclum, Zoophagus, 8. tentaculifera, Eriopeziza, tentaculiferum, Belonium, tenuiasca, Pezizella, 7. tenuiculus, Polystictus, 3. tenuifilum, Helicoma, 6. tenuipes, Acremonium, 8 -, Lepiota, 3. tenuipora, Poria, 1. tenuis, Blastocladia, 3. -, Dacryomitra, 2,5. -, Dactylella, 8. -, Eriomycopsis, 3 -, Fomes, 1.
-, Hymenochaete, 1. -, Hymenopsis, 3. -, Linkiella, 2. -, Milesia, 7. -, Oospora, 5 -, Paracoccidioides, 8. -. Phaeosaccardinula, 3 -, Ramularia, 3,7 -, Sphacelotheca, 5.
-, Stropharia, 3. -, Stropharia, 3.
-, Thelephora, 6.
- var. mali, Alternaria, 2, 5.
tenuishypha, Trichophyton, 8.
tenuispinifer, Cobiolus, 8.
-, Polystictus, 8. tenuispora, Hyaloscypha, 7.

—, Omphalia, 1.

—, Sclerotinia, 7. -, Sclerotinia, -, Ustilago, 6. tenuisporum, Schizoxylon, 3. tenuisporus, Marasmius,8. -, Rhizopogon, 6. tenuissima, Alternaria, 7 -, Irenopsis, 3 -, Pezizella, 7 -, Poria, 3. tenuistipes, Omphalia, 5 tenuistromicola, Rosellinia, 3. tenuo-rosea, Trametes, 3 teodorescoi, Aecidium, 8. teodorescui, Uromyces, 8 tephra, Kneiffia, 7. tephroleucus, Tyromyces, 7.
- var.aureo-floccosus, Hygrophorus, 8 tephropluteus, Amanita, 6. tephrosiae, Elsinoe, 8.

-, Phyllachora, 3. tephrosiicola, Ravenelia, 8. tephrum, Lycoperdon, 2,3. tequendamensis, Endotrabutia, 5. teramniae, Meliola, 3. teramnae, Meliola, 3. teramnicola, Uredo, 8. teratosporon, Pythium, 7. terebinthi, Pseudopeziza, 3. terlikowskii, Penicillium, 5. terminaliae, Cercospora, 5. . Hendersonia, 3 -, Sphaceloma, 8. terminalis, Dicrandromyces, 7. termitaria, Laboulbeniopsis, 1. termitum, Mycena, 7. ternstroemiae, Mycosphaerella, 7. terrea var. livida, Kneiffia, 7. terrestre, Fusarium, 7. -, Lachnum, 8. terrestris, Arachniotus, 5. -, Blepharospora, 1. -, Coryne, 7. -, Crepidotus, 8. -, Euceratomyces, 7. -, Hyaloscypha, -, Lachnea, 7.

-, Phoma, 7.

```
terrestris, Lentinus, 3.
  -, Ombrophila, 7.
    , Omphalia, 8.
  -, Pholiota, 5.
   -, Phoma, 5,
  -, Pindara, 7.
  -, Pleurotus, 1.
 -, Poria, 3.
 -, Rutstroema, 8.

-, Saprolegnia, 8.

-, Stemmaria, 7.
 -, Rutstroemia, 7.
 Stereofomes, 7.Torulopsis, 7.var. digitata, Phylacteria, 3.
 - var. eradians, Phylacteria, 3
 - var. infundibuliformis, Phylacteria, 3,
 - var. resupinata, Phylacteria, 3.
- var. tomentella, Phylacteria, 3.
 terreum, Scolecobasidium, 3.
terricola, Peniophora, 3.
 terrophilus, Trichurus, 4.
 tersa, Entosordaria, 1.

—, Meliola (Irenina), 8.
tertia var. africana, Asterina, 1.
tertiaria, Torulites, 4.
 tertiarius, Melanosphaerites, 6. tessella, Allantoporthe, 2.
 tessellata, Bertia, 5.
 -, Calonectria, 8.
 -, Rickia, 3.
testacea, Humarina, 5.
 -, Lepiota, 7.
-, Pholiota, 8.
-, Tomentella, 3.
 testaceo-aurantiaca, Russula, 3.
 testaceogilva, Tomentella, 3.
 testaceus, Leptoporus, 3.
 - var. pannicola, Ascophanus, 4. testata, Melanoleuca, 7.
testata, Melanoleuca, 7.
testudinea, Sclerotiopsis, 3.
tetracerae, Asterina, 6.

—, Pycnodothis, 3.
tetraceros, Acaulopage, 7.
tetracoccum, Stephanoma, 7.
tetragoniae, Persooniella, 3.
tetragoniae, Persooniella, 3.
 tetragonolobi, Peronospora, 3.
 tetragonolobi-palestini, Peronospora, 8.
 tetramera, Stagonospora, 3.
tetramerii, Dicaeoma, 2.
tetrandus, Stigmatomyces, 7
 tetraplasandrae, Seynesiopeltis, 3. tetraplodontis, Didymosphaeria, 3.
 -, Phyllosticta, 3.
 tetrasperma, Physalospora, 8. tetraspora, Calopeltis, 7.
  -, Cookeina, 3.
 -, Dasypezis, 3
 -, Didymascella,
 -, Endodothella, 3.
 -, Fimetaria, 5.
 -, Linospora, 8.
-, Micropeltella, 3.
-, Mycosphaerella, 3.
 -, Phyllachora, 7.
 -, Pseudographis, 5.
-. Robledia, 4.
tetrasporum, Trichoglossum, 5.
tetrasporus, Choiromyces, 8.
tetrastigmatis, Monostichella, 3,8
tetrazygiae, Asterina, 3.
   , Guignardia, 1.
tetrica, Disculina, 5.
-, Linochora, 3.
teucrii, Helotium, 3.

—, Peronospora, 3.

—, Phoma, 4.
-, Pseudopeziza, 3.
-, Sphaerella, 4. texana, Cumminsiella, 7.
     Peniophora, 3.
texanum, Ozonium, 7.
texensis, Chaconia, 3.
-, Mycena, 8.
-, Phyllosticta, 5.
thalictri, Ascochyta, 3.
-, Dothidella, 3.
-, Haplosporella,
```

-, Lophiostoma, 5.

-, Ramularia, 3. -, Ramularia, 5.
-, Scleropleella, 1.
-, Stagonospora, 3, 6, 7.
thalictri-distichophylli, Puccinia, 3.
thalictri-koeleriae, Puccinia, 8. thalictricola, Macrophoma, 3.

—, Phoma, 3.

—, Rhabdospora, 3. thalictrina, Asteromella, 7. -, Hendersonia, 3. Leptosphaeria, 3. thalictrinum, Cylindrosporium, 4. thamnospira, Zoopage, 8. thapsiae, Phoma, thaspiicola, Cercospora, 4. thaumasia, Dactylella, 8. thaxterelli, Meionomyces, 7 thaxteri, Acanthostigmella, 4. -, Cordyceps, 8. -, Coreomyces, -, Gelopellis, 8. -, Graphiola, 3 -, Hydnangium, 7. -, Hysterangium, 4 , Mortierella, 8., Neopeckia, 3. -, Paracoreomyces, 7. -, Rhizopogon, 8. -, Taphrina, 8.-, Termitaria, 3. -, Ustilago, 8. -, Xenosporella, 4. thaxteriana, Entomophthora, 8. theacearum, Meliola, 3,5. theae, Ascochyta, 2.

-, Capnodium, 6. -, Caphodium, 6.
-, Cercoseptoria, 4.
-, Coniothyrium, 3.
-, Cryptomyces, 5. Cytospora, 3.Didymosphaeria, 3. -, Elsinoe, 8. -, Hendersonia, 2. -, Hypodermopsis, 2.
-, Leptothyrium, 3.
-, Microdothella, 3.
-, Microxyphium, 6.
-, Pholiota, 3. -, Physalospora, 8. -, Podoconis, 7. -, Septobasidium, 6. -, Sillia, 2. -, Stagonospora, 2. -, Valsa, 2. theicola, Botrysphaeria, 3. –, Macrophoma, 3.–, Phyllostictina, 3 theissenii, Asterina, 3.

—, Hypoxylon, 3.

—, Milesina, 7. –, Ophiobolus, 4.–, Uleomyces, 3. thejoleuca, Amanita, 5. theleboloides, Patella, 5. thelenoides, Didymosphaeria, 2. thelidii, Xenosphaeria, 1. thelypodii, Puccinia, 8. thelypteridis, Mycosphaerella, 2. themedae, Massariothea, 8. memedae, Massariothea, 8.

-, Meliola, 7.

theobromae, Ciliciopodium, 1,5.

-, Coniothyriella, 8.

-, Epicoccum, 3. -, Helminthosporium, 1. -, Metasphaeria, 1, 5. -, Pestalozzia, 3. -, Phomopsis, 8. –, Physalospora, 1.–, Polylagenochromatia, 6. -, Polyporus, 3. Stachylidium, 1 theobromicola, Leptosphaeria, 3. -, Physalospora, 3.-, Septoria, 3. theodulina, Didymosphaeria, 4.

-, Sphaerella, 4.
thermophila, Acremoniella, 5.

thermophilum, Lycoperdon, 3. thermopsidis, Pseudopuccinia, 3. —, Septoria, 3. thesii, Persooniella, 3. thespesiae, Ascochytella, 3. -, Botryodiplodia, 5. -, Botryodiplodia, 5.
thinocharinus, Misgomyces, 7.
thistletonia, Pseudapiospora, 4.
thladianthae, Cercospora, 7.
thlaspeos, Albugo, 7.
-, Asteromella, 4, 8.
-, Leptopuccinia, 3.
- Microprecipia, 3. -, Micropuccinia, 3. thomasii, Meliola, 8. thomasii, Meilola, 8.
thomi, Penicillium, 5.
thripidum, Cephalosporium, 6.
thuemeniana, Blastophoma, 7.

—, Meliola, 3.
thuidii. Plannotum thuidii, Pleurotus, 3. thujae, Haplosporella, 3. -, Hysterium, 2. -, Microthyrium, 3. -, Mollisia, 7. -, Mycosphaerella, 3. -, Peniophora, 3. -, Phomopsis, -, Stamnaria, 8. --, Valsa, 1. thujaecola, Leptosphaeria, 6. thujana, Diaporthe, 2. thujarum, Mytilidion, 7. thujicola, Pistillaria, 5. thujinum, Coryneum, 3. -, Lachnum, 5. thunbergiae, Irenina, 7. -, Meliola, 8. thunbergiae-fragrantis, Aecidium, 6,8. thuyae, Lophodermina, 7. -, Lophodermium, 3 thwaitesii, Cordyceps, 2. -, Myriangium, 5. -, Nyssospora, 2. -, Stereum, 3. thymi, Coniothyrium, 3. -, Trematosphaeria, thymicola, Galera, 8. -, Mycena, 1. thymiphila, Clavaria, 8. -, Lepiota, 8. -, Russuliopsis, 8. thymiphilum, Geoglossum, 7. thymiphilus, Cantharellus, 1. thyreocephali, Dichomyces, 7. thysanohyphalon, Nematosporangium, 6. thysaelini, Sphaerella, 8.
tienmuensis, Polyporus, 7.
tienpinensis, Rosellinia, 7.
tigrinum, Septobasidium, 6.
tigrinus var. holopogonius, Lentinus, 8. tigrinus var. holopogonius, Lenf. squarrosulus, Lentinus, 8
tijbodense, Pleurographium, 7.
tijucae, Uredo, 6.
tiliacea, Haplosporella, 3.
—, Orbilia, 7.
—, Pezizella, 7.
— var. dubia, Haplosporella, 3.
tiliaceum, Infundibulum, 7.
tillaceus, Irpex, 3.
—, Pluteus, 2. , Pluteus, 2. tiliae, Amphicytostroma, 2. -, Apiognomonia, 1. -, Byssotheciella, 3. -, Calicium, 5. -, Cytogloeum, 3. -, Gloeosporidum, 3 –, Hyaloscypha, 7–, Myxosporina, 1 -, Myxosporium, 3, 4. -, Naevia, 7. -, Pestalozzia, 7.
-, Phyllachora, 3.
-, Pleurocolla, 3. -, Pieurocolia, 3. -, Ramularia, 3. -, f. gigantea, Hercospora, 8. tiliaecolum, Coryneum, 8. tillandsiae, Cryptodiaporthe, 8. timagamensis, Delitschia, 7.

timorensis, Xylaria, 2. tinctorius, Hydnofomes, 3. -, Pisolithus, 5. tinctura, Mycena, 3. tinea, Pholiota, 3. tinea, Pholiota, 3.
tingens, Fusicoccum, 8.

—, Trichosporium, 3.
tini, Pyrenopeziza, 7.
tinosporae, Colletotrichum, 7.

—, Mycosphaerella, 8.

—, Phyllostictina, 7.
tiritea, Puccinia, 3.
tirolensis, Crepidotus, 8.

—, Olla, 7.

—, Pezizella, 3. Pezizella, 3.var.artemisiae, Olla, 7. tiroliensis, Coleroa, 7. -, Leptosphaeria, 7. tisdaleana, Coriolopsis, 8. tisdaleanus, Polyporus, 8. tithoniae, Ophiodothella, 7 tityri, Ascophanus, 7. tjibodense, Septobasidium, 6. tjibodensis, Asterinella, 1. -, Endogone, 7. Lanomyces, 3.Nectria, 3. -, Prillieuxina, 8 Puccinia, 3. tlahuicola, Clavaria, 2. tmesiphori, Porophoromyces, 3. toa, Puccinia, 5. tobinagai, Milesina, 8. tochinaiana, Clavaria, 6. tochinaianum, Melanotaenium, 7. toddaliae, Isotexis, 6. -, Meliola, 8. toetoe, Uredo, 3. tofieldiae, Stagonospora, 7. togashiana, Diplodia, 8.

— Dothiorella, 8. -, Dothiorella, 8.
-, Microdiplodia, 8.
-, Puccinia, 7.
togata, Ustilago, 3.
togularis, Pholiota, 8.
tokoroi, Cercospora, 8.
tokunagai, Puccinia, 7.
toledoi, Pagmiegoscia, 7. toledoi, Bagnisiopsis, tolerandus, Uredo, 6.
tolimensis, Micropuccinia, 3.
-, Uredo, 5. tolosa, Xylaria, 5. tolpidis, Entyloma, 5. -, Septoria, 5. toluiferae, Colletotrichum, 5. tomari, Dimeromyces, 1. -, Synandromyces, 7 tomato, Alternaria, -, Brachysporium, 7 tomensis, Clypeomyces, 7. tomentella, Lepiota, 5. tomentipes, Stereum, 7. tomentosa, Byssostilbe, 5. -, Deconica, 3. -, Hymenochaete, 1. -, Monilia, 7. -, Trametes, 3. tomentosum, Gliocladochium, 3. tomentosum, Gliocladochium

—, Septobasidium, 8.

—, Stereum, 3.
tomentosus, Boletus, 5.

—, Calodon, 8.
tomicoides, Entosordaria, 1.
tomispora, Desmopatella, 6.
tomoderi, Dimeromyces, 1.
tomoeae, Hebeloma, 8.
tonduzi, Asterina, 3.

—, Asterostomella, 3. -, Asterostomella, 3. -, Parasterina, 8. tonkinensis, Appendiculella, 3. -, Irene, 3. -, Petelotia, 3. -, Sphacelotheca, 5. - var. cecropiae, Irene, 3. - var. potomorphes, Meliola, 7. torbolensis, Leptosphaeria, 8. torilicola, Septoria, 2.

```
torilis, Microdiplodia, 6.
  tormentillae, Gnomoniella, 3,5.
 -, Pseudopeziza, 3.
-, Tapesia, 7.
 tornata, Puccinia, 3.
 tornatospora, Leptosphaeria, 3.
  tornatum var. subtornatum, Ganoderma, 2.
 tornensis, Peronospora, 3.
toroana, Achorella, 4.

—, Meliola (Irenina), 8.
  toroi, Neurospora, 7.
 ., Periconia, 8., ., Phyllachora, 5, 7. toroiana, Uredo, 3. torrendi, Odontia, 1. torrendii, Asterostromella, 3.
 -, Bovistoides, 3.-, Cercosporella, 1.
  -, Endogone, 1.
  -, Hypoxylon, 1.
 -, Poria, 1.
torrentium, -Lasiobelonium, 3.
torridus, Polystictus, 3.
 torrubiae, Phyllachora, 7.
 torta, Telmonia, 2.
 tortilis, Ophiobolus, 8.
tortipes, Cercospora, 3.
-, Collybia, 7.
-, Lepiota, 8.
 tortulae, Phoma, 3.
tortuosa, Irenopsis, 3.
 tortuosam, Chaetomium, 8. torulipes, Meliola (Irenina), 8. toruloidea, Hendersonula, 7. —, Irene, 3.
  -, Irenopsis, 3.
 toruloides, Isoachlya, 2.
torulosa, Russula, 6.
 torulosum, Helminthosporium, 3, 7.
 -, Pythium, 5. torulosus, Phellinus, 3.

f. excarnis, Phellinus, 3.
f. pulvinatus, Phellinus, 3.

 f. subfloccosus, Phellinus, 3.f. subsalicinus, Phellinus, 3.
 tossoensis, Puccinia, 7. tosta, Paradidymella, 3. totarae, Auricula, 2,3.
tourare, Auricula, 2,3.
tottoriensis, Puccinia, 7.
tounateae, Meliola, 3.
tournefortiae, Mycosphaerella, 5.

—, Puccinia, 6.
-, Uredo, 6. tournefortiicola, Puccinia, 3.
 tourneuxii, Ustilago, 6.
tovarensis, Bagnisiopsis, 5.
 -, Schiffnerula, 5.
 -, Septoria, 5.
 -, Xenostomella, 5.
 toyohirensis, Puccinia, 8.
toyonirensis, Puccinia, 8.

rabea f. communis, Trametes, 3.

var. lenzitoidea, Trametes, 3.

var. resupinata, Trametes, 3.

var. trametea, Trametes, 3.

trabeus, Leptoporus, 3.

trabinella, Cistella, 7.

trabuti var. brevisporus, Marasmius, 3.
tracheiphila, Deuterophoma, 4.
tracheiphilum, Verticillium, 5.
tracheiphilum, Verticillium, 5.
trachelomonadis, Sphaerita, 6, 7.
trachoniticum, Physoderma, 7.
trachycarpa, Hypocrea, 5.
– var. major, Plicariella, 7.
trachyderma, Humarina, 5.
–, Puccinia, 7.
trachylaena, Coccodothella, 8.
-, Irene, 3.
-, Irenina, 3.
      Puccinia, 8.
trachylioides, Dicoccum, 3. trachypogonis, Dicaeoma, 3.
 -, Sphacelotheca, 7.
trachysperma, Schiffnerula, 6.
trachyspora, Lindtneria, 8.

—, Mycena, 5.

—, Poria, 3.
trachysporum, Didymium, 5.

—, Hebeloma, 3.
```

trachytela, Puccinia, 3. tradescanticola, Phoma, 1. tragopogi f. tragopogi, Cystopus, 5. - f. xeranthemi-annui, Cystopus, 5. - f. xeranthemi-annui, Cystopu tragopogonicola, Sphaerella, 8. tragopogonis, Hendersonia, 3. -, Phoma, 3. tralucida, Omphalia, 8. transfissa, Sphacelotheca, 8. transforme, Tricholoma, 7. transforme, Tricholoma, 7 transiens, Cantharellus, 8, -, Trichobelonium, 8. translucens, Cordyceps, 5. -, Cyathicula, 8.
-, Pseudohydnum, 3. -, Stereum, 3.
-, Tremella, 8.
- f. salicis, Valsa, 3. - I. salicis, Valsa, 3.
- f. tetraspora, Valsa, 3.
transmutans, Collybia, 7.
-, Trametes, 2, 3.
-, Tricholoma, 1.
transvaalensis, Cercospora, 7.
-, Limacinia, 3.
- Meliola, 3. -, Meliola, 3. -, Microthyriella, 3. -, Polyporus, 3,
-, Puccinia, 3. -, Sphacelotheca, 5. -, Tilletia, 6. transvaalii, Podocrea, 3. -, Tylostoma, 2, 3. transvaalium, Stereum, 5. transvalensis, Nocardia, 3. transvalii, Podocrea, 2 transversa, Togninia, 2 transversum, Camarosporium, 3. -, Scolecosporium, 3 tranzscheliana, Peronospora, 3.

—, Tuburcinia, 8.
tranzschelianum, Sorosporium, 8. tranzschelii, Teleutospora, 3. -, Triposporium, 7. trapeziforme, Lachnum, 7. trapezoideum, Helotium, 7. traplianum, Stereum, 3. trautmanniana, Phyllosticta, 3. trautvetteriae, Sclerotelium, 2. traversiae, Aecidium, 3. traversiana var. trigonellae coeruleae, Cercospora, 7. traversianum, Sporotrichum, 7. trechispora, Amaurochaete, 7. -, Asterosporina, 5.
- var. boedijnii, Inocybe, 8. - var. paludinella, Inocybe, 8. - var. viscosissima, Inocybe, 8. tregoubovi, Thalassoascus, treleaseanus, Aplanes, 5,6. treleasei, Atropellis, 5. treleasiana, Micropuccinia, 3. tremae, Irenina, 3.

-, Oothecium, 5. -, Ragnhildiana, 6.-, Schiffnerula, 5. -, Spondylocladium, 6. tremellinum, Gloeosporium, 2. tremelloidea, Peniophora, 1. tremelloides, Gloeotulasnella, 7. tremens, Clitocybe, 8. tremulae, Belonidium, 7. -, Cenangium, 7. -, Endostigme, 3 -, Napicladium, 3. -, Orbilia, 7. -, Pezizella, 7. -, Pseudoolla, 7. - var. ulmaceum, Belonidium, 7. tremulina, Telamonia, 2. tremulinum, Inoloma, 2. tremulus f. rivulorum, Pleurotus, 7. treneri, Inocybe, 6. trenerii, Inocybe, 3. treubii, Phycopsis, 6. trevesiae, Monostichella, 3. -, Triphragmium, 2. trevoae, Massariella, 2. triangularis, Cantharellus, 5.

```
triangularis, Dimorphomyces, 1. triannulata, Bullaria, 3.
  -, Puccinia, 3.
tribonemae, Aphelidium, 3.
tribulis, Uredo, 8.
  tribulodes, Mycomelaspilea, 3.
trichella f. caulicola, Vermicularia, 4.
— var. polygonati, Vermicularia, 3.
  trichellum, Colletotrichum, 5.
 trichiae, Oospora, 8. trichiliae, Asterina, 1. —, Colletotrichum, 8. —, Meliola, 1.
 -, Meliola, 1.
-, Phomopsis, 7.
-, Polyporus, 3.
-, Polystomella, 3.
trichilicola, Meliola, 3.
trichocampta, Ellisiella, 6.
trichocarpa, Globulina, 5.
-, Meliola (Chaetomeliola), 8.
- Ophiodothella 3.
  --, Ophiodothella, 3.
 trichoderma, Mycena, 8.
trichodomiae, Peyritschiella, 7.
tricholenae, Dothiorella, 3.
 -, Uromyces, 3.
tricholepidis, Puccinia, 8.
tricholoma, Paxillopsis, 8
  - var. subcinerea, Paxillus, 8.
  trichophila, Cercodeuterospora, 7.
  -, Episphaerella, 3.
        Xenostigme, 5.
  trichophilum, Lachnum, 8.
  -, Cladosporium, 7.
  -, Sporodesmium, 3.
 trichophilus, Phanerococcus, 8. trichophora, Rickia, 3.
 - var. crus-galli, Ustilago, 8. trichophori, Asteronaevia, 4.
  trichophorum, Sorosporium, 8.
  trichopterophilus, Misgomyces, 7.
 trichosanthis, Cercospora, 5
tnichostoma, Ploettnerula, 3.
 tricolor, Mycena, 1.

-, Russula, 8.
 -, Trametes, 3.
- var.daedalea, Lenzites, 3.
 - var. microspora, Lachnella, 7. tricornis, Chitonomyces, 3.
tricuspidatus, Pluteus, 8.
tricuspis, Orbilla, 7.
tridactyla f. armeniacae, Podosphaera, 3.
- f. divariata, Podosphaera, 3.
 - f. cerasi, Podosphaera, 3.

- f. divaricata, Podosphaera, 3.

- f. instittiae, Podosphaera, 3.

- f. japonica, Podosphaera, 3.

- f. laurocerasi, Podosphaera, 3.
- f. pruni-communis, Podosphaera, 3.
- f. pruni-communis, Podosphaera, 3.
- f. pruni-mahalebi, Podosphaera, 3.
- f. pruni-mahalebi, Podosphaera, 3.
- f. pruni-prostratae, Podosphaera, 3.
- f. pruni-spinosae, Podosphaera, 3.
- trientalis, Dicaeoma, 1.
- Ginanniella, 2.
 -, Ginanniella, 8.
       Puccinia, 2.
 trifolii, Botrytis, 3.
 -, Brachysporium, 1,3.
 -, Curvularia, 7.
-, Cymadothea, 7.
-, Dothidella, 3.
 -, Phoma, 7.
 -, Pleospora, 3.
 -, Plowrightia, 6.
 -, Pseudosphaeria, 4.
 -, Pseudoplea, 2.
 -, Pseudosphaerella, 3.
 -, Saccothecium, 8.
 - f. sp. medii, Dothidella, 7.
- f. sp. repentis, Dothidella, 7. trifolli-alpestris, Ascochyta, 7.
-, Leptosphaeria, 7.

-, Peronospora, 3.

-rifolii-arvensis, Peronospora, 3.

-, Pseudopeziza, 7.

trifolii hybridi, Peronospora, 3.
trifolii-megalanthi, Uromyces, 6.
trifolii minoris, Peronospora, 3.
-, Phyllosticta, 5.
trifolii montani, Phyllosticta, 3.
```

trifolii-repentis, Peronospora, 3. trifolii-scabri, Septoria, 5. trifoliiseda, Phyllosticta, 8. trifoliolifer, Byssus, 5. trifoliorum, Gloeosporium, 5. trifurcata, Meliola (Eu-Meliola), 8. triglitzensis, Jaapia, 8. triglitziana, Nectria, 3. triglitzianum, Platystomum, 3. triglitziensis, Helicodendron, 4. trigonellae, Ascochyta, 3. -, Cercospora, 1.
-, Peronospora, 3.
trigoniae, Uredo, 8 trigonospora, Scopulariopsis, 6. trigonosporus, Microascus, 6 trigonotidis, Perenospora, 7 trigonoticis, Peronospora, trigonus, Favolus, 3. trillis, Colletotrichum, 3, 8. -, Phomopsis, 3. -, Tuburcinia, 7. -, Urocystis, 1. trillisale, Phyllocticts, 8. trilliicola, Phyllosticta, 8. triloba, Irene, 3. -, Irenina, 3 trimera, Dictyothyriella, 3. -, Micropeltis, 5 -, Speira, 3.-, Thyrostromella, 3. trimerum, Coryneum, 1. trimorpha, Mycotorula, 7. -, Mycotoruloides, 8. triniae, Puccinia, 7. trinidadensis, Cercospora, 6. -, Gymnopeltis, 3. trinii, Asterosporina, 5. triniochloae, Dicaeoma, 1 trinitatis, Aporomyces, 7. -, Autoicomyces, 7
-, Cochliomyces, 7
-, Dioicomyces, 7
-, Rhachomyces, 7. -, Rickia, 3. , Smeringomyces, 7. trinitense, Septoidium, 3. trinitensis, Sphaerodothis, 7. triostei, Diaporthe, 2. triphasiae, Camarotella, 3. tripsaci, Coniosporium, 3.

—, Dicaeoma, 1, 3. tripsacina, Phyllachora, 7. triptalii, Lantopuccinia, 3. tripstalia, Enginachora, 7. triptilii, Leptopuccinia, 3. triqueter, Kanthochrous, 7. triramosus, Phaulomyces, 7. trisectum, Macrosporium, 8. triseptata, Ceratostomella, 3. -, Pseudokarschia, 7. triseti, Pleomeris, 2. -, Tuburcinia, 6. -, Ustilago, 8. triseti-hispidi, Septoria, 7. trispora, Sphaerosoma, 5 trisporus, Arachniotus, 8 tristachyae, Puccinia, 3. tristaniae, Dothiorella, 3 -, Mycosphaerella, 5. triste, Gloeocystidium, 8. tristicha, Valseutypella, 1. tristis, Calyculosphaeria, 3. tristis, Calyculosphaeria, 3.

—, Inocybe, 5.

—, Nolanea, 2.

—, Russula, 1.

— f. minor, Hygrophorus, 7.

— f. typica, Tomentella, 3.

— var. lapidicola, Tomentella, 3.

— var. olivacea, Hygrophorus, 7.

tritici, Chaetomella, 3, 4.

—, Lophodermellina, 7.

—, Tuburcinia, 3.

triticicola, Septoria, 3. triticicola, Septoria, 3. triticina, Hendersonia, 3. -, Pezizella, 7 -, Pleomeris, 2. -, Septoria, 3, 5 tritici-vulgaris, Drechslera, 5. -, Helminthosporium, 5. tritomatis, Phoma, 3.

tubiformis, Saccharomyces, 5.

```
triumfettae, Asterina, 8.
 -, Cercospora, 5.
 -, Didymopsora, 6
 -, Micropuccinia, 3.
- var. vanderystii, Meliola, 1.
triviale, Septobasidium, 6. trivalis, Leptonia, 3. trivialis, Fomes, 6.

—, Peronospora, 3.
trixiphilum, Aecidium, 3.
trochoideanus, Schizomeromyces, 7.
trochoidei, Kruphaiomyces, 7.
trochoidei, Kruphaiomyces, 7.
trochophora var. pacifica, Ustilago, 8.
trochus, Asterotheca, 8.
—, Trematosphaeria, 8.
 trolliicola, Cercosporella, 7
 -, Phyllosticta (Stictochorellina), 7.
 trompilliana, Irenopsis, 7.
 trophis, Phyllachora, 3.
 tropicaerotula, Marasmius, 8.
 tropicale, Cladosporium, 7.
  -, Spicariopsis, 8.
 tropicalis, Arthrosporia, 6,
 -, Candida, 5.
 -, Catacauma, 7.
-, Stardama, 7.
-, Sterigmatocystis, 4.
tropicus, Polyporus, 2, 3.
trujillensis, Meliola, 7.
-, Phyllachora, 7.
-, Phyliachora, 7.
trumpyi, Endomyces, 5.
truncata, Blastocladia, 7.
-, Chaetosphaeropsis, 3.
-, Trametes, 3.
truncatum, Colletotrichum, 7
 -, Podostroma, 7.
 truncatus, Clavariadelphus, 7.
 -, Crepidotus, 3.
-, Rhizopogon, 5, -, Saccobolus, 7.
-, Saccobolus, 7.
truncicola, Naucoria, 2.
-, Pezizella, 7.
truncicolum, Lycoperdon, 3.
truncorum, Collybia, 1.
-, Uncinia, 7.
trycheri, Dimeromyces, 1.
trypetae, Monoicomyces, 7.
trypethelli, Kabatiella, 3.
tryphera, Zoopage, 8.
trzebinskii, Penicillium, 5.
tschulymica, Poria, 7.
tschulymica, Poria, 7.
tshujensis, Puccinia, 3.
tsugae, Aleurodiscus, 2, 3.
-, Chrysomyxa, 8.
-, Cyphella, 3.
-, Dimerosporium, 3.
tsugaecola, Hypholoma, 3.
tsugicola, Echinodontium, 7.
tuba, Physalacria, 7.
tubaeformis. Clitocybe, 3.
tubarioides, Omphalia, 5.
tuberaster, Polyporellus, 8.
tuberculans, Leptopuccinia, 3.
tuberculata, Appendiculella, 3.

—, Eidamia, 5.
-, Irene, 3.
-, Patella, 5.
-, Zignoella, 3.
tuberculatum, Hydnangium, 7.
-, Septobasidium, 6.
tuberculatus, Stromaster, 5. tuberculella, Cercospora, 3.
tuberculiferus, Eucantharomyces, 3.
tuberculosa, Russula, 8.
tuberculosum, Corticium, 7.

—, Hypodendrum, 7.
-, Stereum, 3.
tubericola, Botryodiplodia, 3.
tuberifera, Collybia, 1, 8.
tuberivora, Phomopsis, 7.
tuberosa, Agrocybe, 8.
-, Omphalia, 8.
 - var. heterospora, Agrocybe, 8.
tuberosus, Sclerotites, 3.
```

tubulata, Hypocrella, 5 tubulina, Camarops, 8. -, Nummularia, 7.
- var.gigas, Camarops, 8.
tubulosum, Dicaeoma, 1. -, Helicodendron, 4. tucsonensis, Lipospora, 2. tucumanensis, Creonectria, 5. -, Eutypa, 7. tulasneana, Apiocrea, 1,8. tulasnei, Bremia, 3. -, Carlia, 5.
-, Sawadaea, 5, 7, 8.
tulasnelloideus, Hypochnus, 5. tulipae, Botrytis, 2. tunpae, Botryus, 2.

—, Diplodina, 3.

—, Mycogone, 6.

—, Phoma, 3.
tuliparum, Rhizoctonia, 3.
tulipifera, Mycosphaerella, 8. tumamocensis, Micropuccinia, 3. tumefaciens, Leptosphaeria, 7. –, Melogramma, 7.–, Sorosporium, 5. tumida, Eutypella, 3 tumidula, Calloria, ' -, Discorehmia, 8. tumidum, Fusicoccum, 5. - var. humi, Fusarium, 7. tumor, Meliola, 3. tumoricola, Coryneum, 1. -, Phyllosticta, 1. -, Scleroderris, 7. tunae, Myriangium, 4. tunetana, Laestadia, 7 -, Sterigmatocystis, 3. tungurahuana, Meliola, 8.

-, Septoria, 8. tungurahuensis, Uromyces, 8. tunicate, Sorosporium, 7. tunicata, Helminthosphaeria, 7. tupare, Uredo, 3. tupare, Uredo, 3.
turbinata, Ascotremella, 5.
-, Bertia, 5.
-, Godronia, 3.
-, Hypocrella, 1.
turbinatus, Boletus, 8. -, Hypocrella, 1.
turbinatus, Boletus, 8.
- var.lutescens, Cortinarius, 5.
turcestanica, Queletia, 7.
turcomanica var. prostrata, Ustilago, 8.
- var.typica, Ustilago, 8.
turconii, Dothiorella, 3.
- Macrophorna 3. -, Macrophoma, 3. turfosa, Cintractia, 3. turfosa, Cintractia, 5.

—, Galera, 8.

—, Incybe, 8.

—, Phragmodothis, 5.
turgida, Micropera, 3,4.
turgidella, Pezizella, 3.
foreddines, Duccinia, 3. turgidipes, Puccinia, 3. turgidus, Polystictus, 3. turkestanica, Poria, 8. turkestanicum, Gymnosporangium, 8. turnerae, Dothideovalsa, 8. turrita, Melanoleuca, 7. -, Micropuccinia, 2. turritis, Phyllosticta, 3. turundus var. sphaerosporus, Hygrophorus, 5. turzae, Phoma, 8. tuscula, Laestadia, 3 tuscula, Laestadla, 3.
tussilaginis Woronichin, Phyllosticta, 3.
Garbowski, Phyllosticta, 3.
Phyllostictina, 3.
tweediana, Pucciniola, 2.
tylopaga, Dactylella, 7.
typhacea, Hyaloscypha, 7.
typhae, Coronellaria, 7.
Hysteropezizella, 7.
Hysterostegiella, 2.
Omballia, 8. -, Omphalia, 8. -, Phaeosphaerella, 3. typharum f.acori, Leptosphaeria, 5. typhicola, Hendersonia, 7. , Peniophora, 3. typhina, Calyculosphaeria, 4. -, Pezizella, 7. typhiseda, Leptosphaeria, 3.

```
ucrainica, Coniothyrinula, 3.
 -, Hendersonia, 2.
 -, Ramularia, 2.
-, Septoria, 3. ucrainicum, Coniothyrium, 3. ucrainicus, Myrophagus, 8.
 ugandae, Septobasidium, 8.
 ugandense, Botryothecium, 8.
ugandensis, Amazonia, 8.

—, Aphysa, 8.
 -, Asterina, 8.
 -, Balladyna, 8.
 -, Meliola, 8.
 -, Phyllachora, 8.
 - var. macrospora, Ustilago, 5, 6.
 ulbrichianum, Sacidium, 8.
 uleana, Haploravenelia, 2.
-, Tuburcinia, 3. ulei, Bubakia, 6. -, Englera, 8.
 -, Entyloma, 3.
  -, Sorosphaera, 7.
 ulicis, Ascochytula, 7.
-, Didymella, 3.
-, Ophionectria, 2.
-, Ophionectria, 2.
uliginis, Entyloma, 3.
uliginicola, Synchytrium, 3.
uliginicola, Synchytrium, 3.
uliginosa, Inocybe, 1.
-, Phyllacteria, 3.
-, Plicaria, 8.
uliginosum, Tricholoma, 1.
uliginosus var. obtusus, Cortinarius, 7.
ulmacea, Hyaloscypha, 7.
ulmariae, Mycosphaerella, 8.
-, Sclerotinia, 7.
-, Sphaerella, 8.
-, Tuburcinia, 3.
ulmarius f. burtianus, Pleurotus, 7.
ulmarius f. burtianus, Pleurotus, 7.

- f. coriipellis, Pleurotus, 7.
ulmea, Cytoplea, 3.
-, Haplosporella, 3.
- var.rhizophila, Haplosporella, 3.
ulmella, Ascochytella, 3. ulmeum, Gloeosporium, 2.
ulmi, Ascochyta, 3.
 -, Ceratostomella, 7.
 -, Cercospora, 4.
 -, Cryptoceuthospora, 3.
 -, Dendrostilbe, 3.
 -, Diplodina, 3.
 -, Dothiorella, 8.
 -, Encoelia, 7.
 -, Endoramularia, 3.
 -, Graphium, 3.
 -, Ophiostoma, 7.
 -, Placosphaeria, 3,
 -, Platychora, 3.
-, Sphaeropsis, 3
     Stysanus, 8.
ulmicola, Botryodiplodia, 6.
 -, Botryosphaeria, 3.
-, Dothiorella, 3.
-, Libertella, 3.
-, Leucophomopsis, 2.
-, Mycena, 8.
-, Myxosporium, 3.
-, Phomopsis, 2.
 -, Pleurostromella, 3.
ulmicolum, Gloeosporium, 2.
ulmigenum, Cyclothyrium, 3.
umatillensis, Septoria, 8.
umbellata, Cytosporina, 3.
umbellifera f. albida, Omphalia, 5, 8.
- f. chrysoleuca, Omphalia, 8.
- f. flava, Omphalia, 8.
f. myochroa, Omphalia, 8.f. ochroleuca, Omphalia, 3.
```

typhoidis, Metasphaeria, 3.

tyrocola var.hansenii, Debaryomyces, 6. tyttlianus, Polyporus, 3.

- f. viridis, Omphalia, 8 - var.griseolilacina, Omphalia, 8. umbelliferae, Phorcys, 7 umbelliferarum, Discosphaerina, 3.

—, Guignardia, 2. -, Niptera, 7.
-, f. aegopodii, Erysiphe, 3.
-, f. aethusae, Erysiphe, 3.
-, f. anethi, Erysiphe, 3. - f. angelicae, Erysiphe, 3. - f. anthrisci, Erysiphe, 3. - f. apii, Erysiphe, 3. - f. carvi, Erysiphe, 3 - f. caucalidis, Erysiphe, 3. - f. chaerophylli, Erysiphe, 3. - f. cicutae, Erysiphe, 3. - f. conii, Erysiphe, 3. - f. dauci, Erysiphe, 3. - f. eryngii, Erysiphe, 3. - f. falcariae, Erysiphe, 3 f. golenkinianthes, Erysiphe, 3.
f. hippomarathri, Erysiphe, 3. - f. ligustici, Erysiphe, 3. - f. myrrhidis, Erysiphe, 3 - f. orlayae, Erysiphe, 3. f. pastinacae, Erysiphe, 3
f. peucedani, Erysiphe, 3 f. peticedani, Erysiphe, 3.
f. physospermi, Erysiphe, 3.
f. pleurospermi, Erysiphe, 3. f. scandicis, Erysiphe, 3.

f. selini, Erysiphe, 3.

f. seseli, Erysiphe, 3.

f. silai, Erysiphe, 3. - f. silai, Erysiphe, 3.
- f. sileris; Erysiphe, 3.
- f. sii, Erysiphe, 3.
- f. smyrnii, Erysiphe, 3.
- f. thapsiae, Erysiphe, 3.
- f. torilidis, Erysiphe, 3. umbilicata, Pachydisca, 8. - var. herpelii, Omphalia, 8. var. subspadicea, Omphalia, 5, 8.
umbilicatum f. alba, Diderma, 5.
var. macrospora, Diderma, 5. umbilicatus, Marasmius, 3. umbonata, Atylospora, 3. -, Cantharellula, 8. -, Galera, 2. -, Hydrocybe, 2 -, Lepiota, 6. -, Naucoria, 2 umbonatum, Camarosporium, 5. -, Exosporium, 3. umbonatus, Marasmius, 1 umbraculiformis, Elvela, 5. umbrata, Closteroaleurosporia, 6. -, Pezizella, 7. - var. maculata, Cercospora, 4. umbratum, Gloeocystidium, 7. umbrina, Amanita, 5. —, Asterosporina, 5. —, Clavulina, 3,6. -, Cryptosporella, 7. -, Gyrophana, 3. -, Hyaloscypha, -, Oospora, 2,5, -, Pezizella, -, Russula, 3. -, Tomentella, 7 -, Tubaria, 3. umbrinella, Entosordaria, 1 -, Leptonia, 8. -, Tomentella, 3. umbrinellum, Gloeosporidium, 3. -, Tricholoma, 3. umbrinescens, Poria, 1. umbrino-alutaceum, Stereum, 2,5. umbrino-fuscus, Melanopus, 5. umbrinolutea, Amanitopsis, 3. umbrinolutea, Amanitopsis, 3 umbrinum, Schizophyllum, 3. umbrinus, Polyporus, 5. umbrorum, Patella, 5.

- f. pseudoandrosacea, Omphalia, 8.

- f. scabriuscula, Omphalia, 8. - f. typica, Omphalia, 5.

```
umbrorum var. pratensis, Lachnea, 7.
umbrosa, Hexagonia, 2.
umbrospora, Psilocybe, 2.
umemurai, Colletotrichum, 6.
umirayensis, Meliola, 3. unamensoi, Puccinia, 2.
unamuniana, Macrophyllosticta (Phyllosticta), 8.
unamunoi, Cytosporina, 7.
-, Entyloma, 3.
-, Puccinia, 1.
uncariae, Irenina, 3.
uncinata, Asterina, 1.
- Humarina, 7
-, Humarina, 7.
-, Humarina, 7.
-, Lophodermina, 7.
-, Meliola, 3.
-, Poria, 6.
-, Uncina, 7.
-, Uredo, 7.
uncinatum, Colletotrichum, 5.
-, Lophodermium, 7.
uncinulus, Corethromyces, 7.
undatus, Leptoporus, 7
underwoodii, Elvela, 5.
undosus, Leptoporus, 8. undulata, Asterina, 1.
-, Botryodiplodia, 3.
-, Nolanea, 2.
-, Pythiomorpha, 5.
-, Russula, 1.
undulatum, Lachnum, 7.
-, Pseudohelotium, 5.
unedonis, Cladosporium, 1.
- f. macrospora, Coccosporium, 3.
unguicola, Phurmomyces, 7.
unguicularis f. atratus, Pleurotus, 7.
- f.roseus, Pleurotus, 7.
unguipes, Dimeromyces, 1. unicolor, Boletus, 1.
-, Galerina, 8.
 -, Lepiota, 8.
-, Omphalia, 8.
-, Polystictus, 7
-, Polystictus, 7.
-, Sowerbyella, 8.
-, Tuber, 1.
- f. irpicoides, Daedalea, 5.
- f. latissima, Trametes, 8.
- f. rohlenae, Trametes, 8.
unicum, Dicaeoma, 1.
uniflagellatus, Aporomyces, 7.
- Dimeromyces, 1.
-, Dimeromyces, 1.
uniforme, Pythiogeton, 7.
uniforme, Pythiogeton, 7.
uniguttulata, Eutorulopsis, 7.
unilateralis, Ophiocordyceps, 6.
uninucleatus, Dipodascus, 8.
uniporula, Ptychopeltis, 3.
uniseriata, Tympanopsis, 3.
uniseriatum, Lachnum, 7.
unisperma, Thraustotheca, 5.
— var. delica, Brevilegnia, 5.

var. litoralis, Thraustotheca, 5.
var. montana, Brevilegnia, 5.

unisporus, Isoachlya, 6.
unisporus, Saccharomyces, 6.
unita, Poria, 1.

—, Pucciniola, 2.
uracea, Mycena, 8.
uralensis, Leptoporus, 7.
-, Leptopuccinia, 3.
-, Micropuccinia, 2.
urbaniana, Micropuccinia, 3.
-, Pucciniola, 3.
urceolare, Phlycotochytrium, 8.
urceolorum, Cintractia, 6.
uredinearum, Ramularia, 8.
uredineicolum, Penicillium, 8. uredinicola, Ophionectria, 7.
uredinicola, Ophionectria,
urediniformis, Mainsia, 6.
urediniphilum, Cladosporium, 3.
-, Fusarium, 3.
uredinophila, Calonectria, 4.
--, Hendersonia, 7.
--, Volutella, 3.
uredinophilum, Colletotrichum, 8. urenae, Phyllostictina, 8.
urgineae, Ustilago, 6.
uribei. Asterina, 5.
```

urinascens, Psalliota, 8.

urineus, Polyporus (Physisporus), 3. urnigera, Tapesia, 7. urnula, Discina, 3. urophilus, Corethromyces, 7. urophora, Entosordaria, 1. urospermi, Gloeosporium, 7. ursina, Mycena, 2. ursina, Mycena, 2.
ursinulus, Polyporus, 3.
ursinum, Hydnum, 3
ursinus, Coccomyces, 8.
urticae, Ascochyta, 3.
—, Cylindrosporium, 3. -, Galera, 8.
-, Globulina, 7. -, Pseudoperonospora, 3. urticae-piluliferae, Phyllosticta, 5. urticicola, Pyrenopeziza, 8. urticina, Phyllosticta, 3. uruguayensis, Puccinia, 3. usambarae, Haploravenelia, 2. usambarensis, Cintractia, (usitatissima, Ascochyta, 3. usneae, Leptosphaeria, 3. usnearum, Biatoropsis, 7. usneoides var. verrucosum, Stilbothamnium, 8. ussuriensis, Polystigmella, 6,7. -, Tubercularia, 7 ustalis, Polyporus, (Mesopus), 3. -, Uromyces, 7. ustilaginea, Sphacelotheca, 7,8. -, Ustilago, 3. ustilaginicola, Acontium, 3. ustulata, Humaria, 8. ustulinae, Mollisia, 7. —, Nectria, 7. ustulinoides, Hypocrea, 3. ustus, Aspergillus, 5. -, Polyporus, 7. utahense, Steganosporium, 1. -, Thyrostroma, 3 utahensis, Chorostate, 1. -, Diaporthe, 3.
-, Melanopsammina, 3.
-, Micropuccinia, 3.
utilis, Torulopsis, 7. utriculata, Maravalia, 3. utriculatus, Dendrogaster, 7. utriculatus, Dentitogaster, 1. utriculiforme, Olpidium, 3. utriculosa var. cordai, Ustilago, 8. — var. reticulata, Ustilago, 8. utriculus, Rhizophidium, 3. urvae, Cryptococcus, 3.

—, Torulopsis, 7.
uvae-sarmenti, Physalospora, 4.
uvapsassa, Exidia, 2.
uvarum, Kloeckeraspora, 7. -, Oospora, 6. uvicola, Phyllostictina, 1. , Sordaria, 4 uvidis var. farinipes, Lactarius, 7.

vaccariae, Macrosporium, 7. -, Phyllosticta, 3 -, Septoria, 3. vaccina, Phorcys, 1. vaccinicola, Pestalozzia, 7. vaccinii, Bifusella, 8. -, Crumenula, 3. -, Diaporthe, 6 -, Gloniopsis, 8. -, Meliola, 3, 7. -, Ophiodothella, 7. -, Peltella, 8.
-, Pestalozzia, 7.
-, Phomopsis, 6. --, Phyllostictina, 3. -, Piggotia, 3. -, Trichocladia, 3.
- f. andromedae, Trichocladia, 3. - f. epigaea, Trichocladia, 3. - f. gaylussaciae, Tricholadia, 3. f. kalmiae, Trichocladia, 3
 f. lyoniae, Trichocladia, 3. - f. vaccinii, Trichocladia, 3

```
vaccinii-arctostaphyli, Phyllosticta, 3.
                                                                                                                            -, Nectria, 3.
 vacciniicola, Mycosphaerella, 4.
vaccinii-corymbosi, Monilinia, 8.
vaccinii-uliginosi, Septoria, 8.
                                                                                                                            -, Pyrenochaeta, 7.
                                                                                                                            vanillosmopsidis, Puccinia, 7.
                                                                                                                            vanillicola, Nectria, 3. vanillicola, Russula, 5. varelae, Puccinia, 7. varia, Cercosporella, 8.
 vaccinum, Didymium, 1.
 vaccinus, Ascophanus, 7
 -, Lasiobolus, 8.
 vacini, Coryne, 8.
 -, Flammula, 8.
-, Helotium, 8.
                                                                                                                            -, Trametes, 3.
- var. olivacea, Trichia, 3.
 -, Plicariella, 8
                                                                                                                            variabile, Chaetothyrium, 3.
                                                                                                                            -, Helotium, 7.
 -, Rutstroemia, 8.
                                                                                                                            -, Septochytrium, 8.
 -, Tricholoma, 8
-, Valentinia, 8.
                                                                                                                            variabilis, Blastocladiella, 8.
 vacua, Bullaria, 3
                                                                                                                            -, Cintractia, 7
 vacuolatum, Coniosporium, 5.
                                                                                                                            -, Cordyceps, 8.
 vaga, Puccinia, 3.
                                                                                                                            -, Entylomella, 3-, Hexagonia, 1.
 vagabunda, Urophlyctis, 3.
vagans, Hydnum, 3.

-, Phlyctaena, 1.
                                                                                                                            -, Mainsia, 6
                                                                                                                            -, Peroneutypa, 5
-, Phomopsis, 1.
-, Phyllosticta, 1.
- f. chamaesyces, Fumago, 3.
- var. caraganae, Phlyctaena, 5.
- var. fructicola, Hendersonia, 2, 5.
                                                                                                                            -, Proteomyces, 8
                                                                                                                            -, Pyrenochaetina,
                                                                                                                            --, Rhopalomyces, 8.
vaginae, Diplosporium, 3. vaginale, Helotium, 7. vaginalis, Monilia, 7. vaginata, Phyllachora, 7. – f. glutinosa, Amanita, 7.
                                                                                                                            -, Sphaerocladia, 8.
                                                                                                                            -, Spirechina, 5.
                                                                                                                            -, Trigonopis, 7.
-, Zygosaccharomyces, 6.
                                                                                                                           --, Zygosaccharomyces, 6.
- var. charkoviensis, Saprolegnia, 3.
varians, Dicaeoma, 3.
-, Hendersonula, 3.
-, Mucor, 5.
-, Olpidiopsis, 8.
-, Penicillium, 7.
-, Trametes, 3.
-, Xylaria (Xyloglossa), 5.
variaseta, Meliola, 3.
variatus, Stigmatomyees, 7.
varicus, Tettigomyces, 3.
varicuspis, Meliola, 3.
- f. glutinosa, Amanita,
- f. grisea, Amanita, 7.
f. luteoumbrina, Amanita, 7.f. nivalis, Amanita, 7.
 - f. sternbergii, Amanita, 7.
 - var. alba, Amanita, 8.
 - var. cinnabarina, Amanitopsis, 5.
vagnerae, Phleospora, 3.
vajsii, Polyporus (Phaeoporus), 3.
vajsh, Polyporus (Phaeoporus valdivianus, Mimeomyces, 7. valdiviensis, Abaphospora, 8. -, Irenina, 3. valantiae, Leptopuccinia, 3. valentini, Cantharellus, 1.
                                                                                                                            varicuspis, Meliola, 3
                                                                                                                            variecolor, Poria, 1.
variegata, Lepiota, 1.
                                                                                                                            variegatus, Pricholeconium, 3. variegatum, Tricholeconium, 3. variegatum, trugosa, Boletus, 8. variicolor, Boletus, 2. variolans, Leptopuccinia, 3.
 -, Hydrocybe, 2.
valentula, Puccinia, 7.
-, Uredo, 6.
-, Ustilago, 8.
valenzueliana, Puccinia, 3.
                                                                                                                            -, Micropuccinia, 2.
valerianae, Ascochyta, 3.
                                                                                                                            variospora, Puccinia, 3
-, Cercosporella, 3.
                                                                                                                            varifiseptata, Leptosphaeria, 5.
-, Colletotrichum, 5
                                                                                                                            varium, Dicaeoma, 2.

—, Trichosporium, 3.

— f. crassa, Phlegmacium, 5.
-, Erysiphe, 7.
-, Lachnum, 7.
-, Rhabdospora, 3.
-- var. valerianae-montanae, Ramularia, 7.
                                                                                                                            varius f. circumpurpurascens, Polyporellus, 8.
                                                                                                                           varius f. circumpurpurascens, Polyporellus, 7.

- f. undulato-lobatus, Melanopus, 3.

- f. squamigerus, Polyporellus, 8.

- f. umbilicatus, Polyporellus, 8.

- var. podlachicus, Polyporellus, 8.

- subf. undulatus, Polyporellus, 8.

- subsp. elegans, Polyporus, 7.
varthemiae, Uredo, 8.
vascularum, Ligniera, 4.

-, Plasmodiophora, 1, 3.
vasinfectum var. lutulatum, Fusarium, 6.
valerianae-tripteris f. major, Phyllosticta, 4.
valerianae-tripteris f. major, Phyllor-f. minor, Phyllosticta, 4.
valerianae-wallichii, Urfomyces, 7.
valerianellae, Septoria, 3.

"Synchytrium, 7.
valesiacus, Saccharomyces, 5.
valida, Mycosphaerella, 8.
validivianum, Peltella, 8.
vallecaucana, Phyllachora, 5.
vallumhrosana, Fioriella, 4.
vallumbrosana, Fioriella, 4. valparadisiacus, Chilemyces, 7.
                                                                                                                            vasinfectum var. lutulatum, Fusarium, 6.
                                                                                                                            - var. zonatum, Fusarium, 6.
valsicola, Isaria, 8.
                                                                                                                            vauqueliniae, Gymnosporangium, 8. vavilovi, Ustilago, 3.
valsiformis, Diaporthe, 2.
valsispora, Haplosporella, 8.
valsivora, Scolecozythia, 3.
                                                                                                                            veccariae-pyramidatae, Septoria, 7.
                                                                                                                            vegarienze, Sacidium, 4.
vegetus var. leucostratus, Fomes, 6.
valtellinensis, Heteropatella, 6.
valvata, Hysteropezizella, 7.
                                                                                                                            velata, Bullaria, 3
vampyrellae, Olpidium, 3.
vancouveriae, Ramularia, 8.
                                                                                                                            -, Galera, 2
                                                                                                                            -, Lophiosphaera, 7.
-, Poria, 8.
- f. melaena, Diaporthe, 3.
vandae, Chrysothallus, 7.
-, Neonectria, 5.
-, Trichosphaeria, 7.
                                                                                                                            velatum, Hebeloma, 1.
van der Bijlii, Asterina, 5.
vanderystii, Cintractia, 5.
--, Favolus, 5.
                                                                                                                             -, Lycoperdon, 3.
                                                                                                                            -, Lycoperdon, 3.
velenovskyi, Boletus, 3.
-, Cyphella, 3.
-, Inocybe, 5.
-, Paxillus, 3.
-, Russula, 6.
- f. incrassata, Inocybe, 5.
Sphaerostilbe, 5.Xylaria, 3.
vandykei, Polyporus, 2,3.
vangueriae, Pestalozzia, 3.
-, Puccinia, 3.
                                                                                                                            vellereus var. typicus, Lactarius, 8. velutiformis, Spicaria, 6.
vanierae, Cercospora, 8. vanillae, Actinostilbe, 3.
                                                                                                                            velutina, Collybia, 8.
```

```
velutina, Cortinella, 7.
 -, Herposira, 8.
-, Helminthosphaeria, 7.
 -, Lacrymaria, 7.
 -, Lepiota, 3.
 -, Naucoria, 2.
 -, Schulzeria, 7
 velutino-glabra, Hexagonia, 3.
 velutinum, Corticium, 3.
 -, Penicillium, 7.
 velutinus, Crepidotus, 3.
 - var. blepharodes, Lentinus, 8.
- var. blepharodes, Lentinu,
- f. similis, Lentinus, 8.
velutipes, Galera, 8.
-, Russula, 1, 8.
- f. aestivalis, Collybia, 3.
- f. curta, Collybia, 5.
velvetica, Aleurosporia, 6.
venceslai, Ciboria, 7.
venenata, Stropharia, 8.
veneta, Aliceromoria, 1.
 veneta, Apiognomonia, 1.
 -, Elsinoe, 7.
 venezoelanus, Corethromyces, 7.
 venezolana, Parasterina, 7.
 venezolanus, Histeridomyces, 7.
   -, Kleidiomyces, 7.
 venezuelae, Cercospora, 7.
 -, Chitonomyces, 3.
venezuelana, Asterina, 5.
 -, Cicinnobella, 5.
 -, Darluca, 5.
-, Eudarluca, 5.
-, Gibberella, 7.
 -, Phakopsora, 5.
 -, Plasmopara, 8.
-, Uredo, 7.
 venezuelanum, Cercosporidium, 5.

←, Dimerium, 5.
 -, Prospodium, 8.
 -, Scleroconium,
 venezuelensis, Calonectria, 7.

—, Catacauma, 7.
 -, Meliola, 5.
 -, Nummularia, 7.
-, Phyllachora, 5.
 -, Piedraia, 7.
-, Whetzelia, 7.
 veniabilis, Puccinia, 7.
venosa, Russula, 1.

— var.pallida, Russula, 8.
 venosus, Pleurotus, 7.
 ventallonii, Marasmius,
ventosa, Teleutospora, 3.
 - f. major, Mollisia, 8. ventricosa, Clitocybe, 1.
 ventricosus, Stigmatomyces, 7.
venturioides, Lachnum, 7.
 venusta, Asterinella, 1.
 -, Nectria, 5.
 -, Prillieuxina, 8.

-, Pucciniola, 2.

-, Sporormia, 7.
venustula, Asterina, 3.
-, Ravenelia, 6.
venustulum, Dicaeoma, 1.
vepris, Cryptodiaporthe, 7.
veracruziana, Sphacelotheca, 8. veraguensis, Phyllachora, 3.
veratri, Gloeosporium, 3.

-, Orbilia, 7.

-, Phyllosticta, 5.

-, Sclerotinia, 7.
    Septogloeum, 5.
verbasci, Cercosporella, 3.
 -, Erysiphe, 7.
-, Peronospora, 3.
-, Pezizella, 7.
verbascicola, Plenodomus, 6.
verbenacae, Septoria, 7.
verbenae, Ascochyta, 3.
-, Oidium, 3.
-, Ophiotrichum, 4.
verbeniphila, Cercospora, 3. verbesinae, Linochora, 5.
-, Phleospora, 3.
-, Phyllachora, 3.
verbesinae-dentatae, Puccinia, 7.
```

verbesinicola, Uredo, 7. verecunda, Mycosphaerella, 8.

—, Uredo, 7.

—, Ustilago, 7.

verecundus, Polyporus, 3. veregregius, Cortinarius, 8. vermicularia, Niesslia, 8. vermicularioidea, Chaetobasidiella, 3. vermicularioides, Allantozythia, 3. -, Phlyctaena, 1,3. vermicularis, Calocera, 3. -, Lepidodermopsis, 7. -, Stegia, 3. .-, Tubercularia, 3.
- f. cystidiosa, Clitocybe, 3.
vermicularium f. macrospora, Discothecium, 5. vermicularium f. macrospora, Discot vermiculus, Polyporus, 1. vermifera, Spilomela, 1. vermifua, var.perfecta, Pholiota, 8. vermiforme, Harpochytrium, 4. vermoseni, Gliocladium, 5. verna, Clavaria, 3, 5. —, Clitocybe, 8. -, Omphalia, 4 vernale, Belonium, 7. -, Hebeloma, 1. -, Rhizophidium, 7. -, Tricholoma, 1. vernalis, Amanita, -, Endomycopsis, 6. -, Humaria, 7.
-, Mycena, 1, 8. -, Peronospora, 3. Psilocybe, 2
Pythiella, 7. -, Telamonia, 2 vernicosa, Peniophora, 3. -, Tulasnella, 3 vernoniae, Phylloporthe, 3. -, Pseudoparodiella, 3. -, Septoria, 5. -, Sphaerella, 5. -, Spilodochium, 3. -, Stigmella, 4. vernoniae-monocephalae, Aecidium, 3. vernoniae podocomae, Aecidium, 3. vernonicida, Phyllosticta, 3. vernum, Entoloma, 8. -, Helotium, 7.
- var.iridescens, Physarum, 5.
veronabrunnea, Naucoria, 7.
veronicae, Colletotrichum, 7. -, Discogloeum, 4. -, Leptopuccinia, 3. -, Leptopuccinia, 3.

- var. spicatae, Septoria, 3.

- var. veronicae-teucrii, Phoma, 4.
veronicae-peduncularia, Ramularia, 3.
veronicae-peduncularia, Ramularia, 3. veronicae-peduncularis, Ramu veronicarum, Discogloeum, 3. —, Leptopuccinia, 3. —, Micropuccinia, 2, 3. veronicicola, Didymella, 7. verruca, Leptopuccinia, 3. -, Micropuccinia, 2. verrucicola, Guignardia, 5.

- f. olivieri, Guignardia, 5.
verrucifer, Hygrocybe, 8.
verrucipes, Melanoleuca, 8.
verrucispora, Cytoplea, 3. -, Tomentella, 3. verrucosa, Amphisphaeria, 7. -, Apiodothina, 7. -, Botrytis, 6. -, Bovistella, 3. -, Disciseda, 3 -, Fragosia, -, Irenina, 3. -, Mollisia, 5 -, Orbilia, 7. -, Phyllachora, -, Plicaria, 3,8. Vouauxiella, 3. verrucospora, Lepiota, 7. verrucosum, Cochlonema, 7. -, Limacium, 8. -, Septobasidium, 8. -, Xenolophium, 3

verrucosum var. cepa, Scleroderma, 7. - var. verrucosum, Scleroderma, 7. verrucosus, Elaphomyces, 4. verruculosa, Cercospora, 6. -, Creosphaeria, 7.
-, Ustilago, 5. versata, Peniophora, 3. versatile, Chytridium, 3. versatilis, Cercosporella, 8. -, Haploravenelia, 2. -, Puccinia, 8.
-, Ustilago, 7.
versicolor, Dendrodochium, 2,5.
-, Fomes, 5. -, Lophodermina, 7. -, Lophodermina, 7.
-, Trametes, 2, 3, 8.
-, Tricholoma, 1.
-, Zygosaccharomyces, 7.
- f. subhirsutus, Coriolus, 7.
- f. vitellinus, Trametes, 8.
versiforme, Geotrichum, 7.
versiformis, Chlorociboria, 8.
versipoda, Asterina, 3.
vertesensis, Hollosia, 8. vertesensis, Hollosia, 8. verticiclada, Peglionia, 7. verticiclum, Cephalosporium, 6. verticillata, Cunninghamella, 3. verticillata, Cunninghamella, 3.

—, Graphiopsis, 7.

—, Mycotorula, 7.

—, Peniophora, 3.

—, Pseudomonilia, 8.
verticilliciferum, Penicillium, 3.
verticillioides, Hirsutella, 8.
verticilloides, Gliocladium, 5.

— Snorotrichum, 5. -, Sporotrichum, 7. verus, Uromyces, 6. verwoerdiana, Leptosphaeria, 7. -, Puccinia, 3,6. vesca var. neglecta, Russula, 7. vesicarius, Pseudohygrophorus, 8. vesiculifera, Endogone, 4,5. vesiculiferus, Stichomyces, 7. vesiculosa var. stevensoniana, Pustularia, 3. vesiculosus, Gymnomyces, 5. vestergreni, Septoria, 8. vestimenti, Orbilia, 7. vestipes, Collybia, 1. -, Lactarius, 1. -, Tricholoma, 1 vestita, Atylospora, 3. -, Cerastomis, 6. -, Lophiotrema, 1. -, Macrophoma, 3. -, Mycena, 1. -, Mycelia, 1.
-, Pholiotina, 8.
-, Platygloea, 3, 5.
-, Pleurocytospora, 3.
-, Sydowia, 3. vestitum, Hypoxylon, 5. veternosa f. insipida, Russula, 5 vexans, Fusisporella, 3. -, Hapalocystis, 3.
-, Peronospora, 3.
vexativum, Helotium, 3.
vexatum, Leptobelonium, 3. vialis, Lenzites, 1.
--, Psilocybe, 3. viaticum, Lycoperdon, 3. viaticus, Pleurotus, 1. vibecina var. pseudo-obbata, Clitocybe, 5. viburni, Amphichaeta, 8. -, Diaporthe, 5. -, Dothiorella, 3. -, Hainesia, 3. -, Haplosporella, 3. -, Heteropatella, 5. -, Irenina, 3. -, Microsphaera, 7. - var. intermedia, Sphaerella, 3. - var. Intermedia, spinaerelia, 3.
- var. Intanae, Sphaerella, 3.
- var. spiraeicola, Diaporthe, 5.
viburni-opuli, Rhabdospora, 2.
viburni-opuli, Rhabdospora, 5.
viciae, Ascochytella, 3.
- Carcasporalla, 3. -, Cercosporella, 3.
-, Colletotrichum, 3.

ml

-, Exobasidiopsis, 3.

-, Peronospora, 3. Vermicularia, 8 - f. caulicola, Septoria, 3. viciae-fabae, Uromyces, 7 viciae-sativae, Peronospora, 3. viciae-unijugae, Microsphaera, 8. –, Uromyces, 3. viciarum, Mycosphaerella, 7. viciarum, Mycosphaerella, 7. -, Poria, 3. vicinus, Polystictus, 1,3. -, Uromyces, 6. viciosoana, Septoria, 6. viciosoi, Macrophoma, 2. -, Phragmidium, 7. -, Septoria, 2. vicoae, Cercospora, 5. vicosae, Cercospora, 7. victoriae, Cylindrocarpon, 3. victoriensis, Polyporus, 2,3 viegasiana, Sphacelotheca, 8 viennot-bourginii, Phomopsis, 8. viennotii, Tilletia, 8. viequesensis, Phyllachora, 3. viequesensis, Phyllachora, 3. vigilans, Opuntiella, 7.

-, Stipella, 7. vignae, Chaetoseptoria, 8.

-, Cladosporium, 3.

-, Leptosphaerulina, 5. vignae-sinensis, Cercospora, 7. vignicaulis, Cercospora, 8.

-, Glomerella, 8. vignicola, Cercospora, 6. vile, Calothyrium, 3. vilis, Corethromyces, 7.

-, Irenina, 3.

-, Schiffnerula, 6. -, Schiffnerula, 6. villaresiae, Colletotrichum, 7. -, Phomopsis, 7. -, Phyllostictina, 3 , Physalospora, villaresicola, Meliola, 3. villosa f. major, Cyphella, 3. villosipes, Marasmius, 7 villosus var. subcrinitus, Lentinus, 8. - var. typicus, Lentinus, 8. - var. zeyheri, Lentinus, 8. villozonata, Lacaria, 7. vilmorinii, Verticillium, 4 viminei, Cercospora, 3. vinacea, Mortierella,7. -, Mycena, 6. -, Psalliota, 7. vinaceo-cervina, Clavaria, 6. vinaceo-cinereus, Cortinarius, 5. vinaceo-cinereus, Cortinarius, 5. vinaceo-lamellatus, Cortinarius, 7. vinaceo-rosea, Poria, 5, 6. vinaceum, Penicillium, 5. vinaceum, Penicillium, 5. vinaceus, Pseudogymnoascus, 5. vinal, Colletotrichum, 7. vincae, Cladosporium, 3. —, Colletotrichum, 8. —, Cytospora, 3. —, Diplodina, 7. -, Diplodina, -, Phoma, 3. -, Saccothecium, 8. -, Sphaerulina, 8. vinceaecola, Phoma, 3. vincetoxici, Discosphaerina, 7. -, Leptostroma, 4. -, Pezizella, 7. vincetoxici, Plenodomus, 7. vincta, Poria, 1. vini, Debaryomyces, 8. -, Zygosaccharomyces, 6. vinnulum, Aecidium, 6. vinosa, Clitocybe, 7.

—, Dothiorella, 2, 5. -, Lloydella, 1. -, Pleospora, 8. vinosella, Mycena, 3. vinosopurpurea, Russula, 8. vinosum, Radulum, 8. Trichangium, 7Verticillium, 3. vinosus, Marasmius, 3. vinulla, Puccinia, 7.

```
violacea, Allantospora, 8.
 -, Arcangeliella, 7.
-, Arthrosporia, 6.
 -, Clavaria, 5.
 -, Collybia, 7
-, Eccilia, 3.
 -, Haplaria, 6
 -, Hyphonectria, 8.
 -, Lachnea, 7.
 -, Pholiota, 3.
 -, Pustularia, 7.
 -, Spicaria, 5, 6.
-, Spicaria, 3,6.
violaceo-fulvus, Panellus, 8.
-, Pleurotus, 7.
- f. delastrei, Panus, 7.
- f. delastrei, Pleurotus, 7.
 - f. typica, Pleurotus, 7.
 violaceo-grisea, Mycena, 8.
 violaceosquarrosa, Lepiota, 7. violaceo-velutina, Lepiota, 3.
 violaceum, Haplotrichum, 6.
 -, Helicoma, 4.
     Scleroderma, 3.
 violaceus, Boletus, 3.
 violae, Amerosporium, 3.
 -, Colletotrichum, 7.
 Cryptostictis, 3.Hendersonia, 7.
 -, Pyrenochaeta, 3.
-, Rhabdospora, 4.
-, Sclerophomella, 3.
 -, Sphaceloma, 7.-, Sphaerulina, 3.
     Tuburcinia,
                       3
 - f. odoratae, Septoria, 3.
 - var. minima, Cercospora, 3.
 - var. violae-tricoloris, Phyllosticta, 3, 4.
 violae-brevistipulatae, Ramularia, 8.
 violaecola, Phyllosticta, 3.
 violae-rotundifoliae, Colletotrichum, 4.
violarum, Colletotrichum, 3. violascens, Ascophanus, 7.
 -, Humaria, 3.
-, Phellinus, 5.
- var. falcatus, Ascophanus, 7. viperina, Cordyceps, 8. virens, Cercospora, 5.
 virentirubens, Russula, 1.
 virescens, Arcyria, 5.
 -, Ascochytella, 3.
 -, Clavaria, 2.
 -, Eutypella, 8.
 -, Isaria, 3.
-, Lepiota, 5.
virgarum, Naevia, 7.
virgatum, Hebeloma, 1.
 virgatus var. curtipes, Agaricus, 7.
virgaureae, Micropuccinia, 2.
virginellum, Lachnum, 7.
virgineum var. praecox, Lachnum, 7. virginiana, Puccinia, 7.
virgulacolens, Coprinus, 7.
virgultorum, Ophiobolus, 7.
viridans, Ceraporia, 7.
 -, Hypocrella, 5.
 -, Stereum, 3.
 - f. obscurior, Poria, 3.
viridaria var. annae, Plicaria, 7.
- var. olgae, Plicaria, 7.
viridarii, Dothiorella, 3.
viride, Aithaloderma, 7.

--, Belonium, 7.

--, Chaetostroma, 3.
-, Harpochytrium, 3.
--, Hypoxylon, 4, 5.
- var. hinnuleum, Physarum, 5.
viridella var. yunnanensis, Russula, 7.
viridescens, Badhamia, 3.
 -, Eidamia, 4.
viridi-caerulea, Omphalia, 3. viridicoma, Lophiotricha, 5. viridi-dorsum, Penicillium, 5. viridi-flava, Mycena, 8.
-, Tomentella, 3. viridiflavescens, Cistela, 7.
viridi-flavum, Asterostroma, 7. viridi-lutea, Omphalia, 8.
viridi-oculata, Russula, 2.
```

viridipes, Leptonia, 8. viridis, Byssonectria, 8. -, Clitocybe, 3 -, Collybia, 8. -, Dermatea, 7. -, Dubiomyces, 2, 3. -, Durella, 7. -, Russula, 1, 7 -, Tuberculina, 5. Zygorhynchus, 5. viridisporum, Pirostoma, 2. viridistoma, Endothia, 8. viriditingens, Heterosphaeria, 8. viridi-varians, Penicillium, 7 virido-marginata, Leptonia, 3. viridula, Micropera, 4. -, Sphaeropsis, 3. -, Tomentella, 3. var. exannulosa, Stropharia, 2, 3.
 viscalba, Mycena, 8. visci, Apocytospora, 3,4.

-, Ascochytella, 3. -, Botryosphaerstroma, 3. -, Coniothyrium, 3 -, Meliola, 3. -, Plectophomella, 3. -, Pleurostromella, 3. Sphaeropsis, 3. - f. microspora, Sphaeropsis, 5. viscida, Russula, 3. viscido-cruenta, Mycena, 5. viscidus, Clitopilus, 8. - f. columbiana, Gomphidius, 3. - var. albidus, Boletus, 8.
- var. fulmineus, Gomphidius, 7.
- var. tatrensis, Gomphidius, 3. viscosa, Clitocybe, 8 -, Exidia, 5. -, Naucoria, 2. viscosum, Belonidium, 5. -, Hypholoma, 2. viscosus, Lactarius, 1. -, Polyporus, 1. vismiae, Cercospora, 3. -, Comocephalum, 8 -, Dictyothyriella, 3. -, Lembosia, 8. -, Oedothea, 5. , Phyllachora, 3 vitalbae, Orbilia, 3. -, Pleospora, 8. vitalbicola, Ascochyta, 8. vitalbina, Mycosphaerella, 3. vitellina, Lloydella, 7. -, Naevia, 7. , Omphalia, 1. vitellinaria, Nesolechia, 1. vitellinula, Poria, 1. vitellinum, Ascocorynium, 7. Gloeosoma, 1. vitellinus, Polyporus (Apodoporus), 3. vitensis, Leptosphaeria, 4. -, Sphaerella, 4.-, Stagonospora, 4 -, Stagonospora, 4.
 viticicola, Phoma, 3.
 viticis, Mycosphaerella, 6.
 viticola, Acrospermum, 7.
 -, Crepidotus, 8. -, Lachnella, 3.
-, Ramphoria, 3.
-, Rhizomyxa, 8.
-, f. foliicola, Diplodia, 4. viticolum, Acrospermum, 6. vitilis f. caespitosa, Mycena, 8. - f. minor, Mycena, 8 - f. pumila, Mycena, 8. vitiphylla, Cercospora, 7. - var. maior, Hendersonia, 4. vitis, Stigmina, 4. -, Phaeoisariopsis, 5.- var. rupestris, Cercospora, 3. vitraeus, Physisporinus, 8. vitrea, Leptosphaerulina, 3. -, Ombrophila, 7. -, Podoporia, 7. -, Tubercularia, 7. - var.galericolor, Mycena, 8.

vitreus, Marasmius, 1. vitrispora f. lusitanica, Peltosphaeria, 3. vittadinii, Lepidella, 3. -, Rhizopogon, 8. - var. codinae, Amanita, 7. - var. echinocephala, Amanita, 7. vittatipes, Clitocybe, 8. vittiformis, Galerula, 7.
vixvisibilis, Chitonomyces, 3.
vleugeliana, Cylindrosporella, 6.
vleugelii, Naevia, 6.

—, Plagiostoma, 1. voacangae, Meliola, 8. voandzeiae, Phyllosticta, 5. vochysiae, Lasmeniella, 3. vogelii, Asteromella, 3. -, Myxosporium, 7. -, Stictochorella, 3. vogesiaca, Milesia, 7. vogesiacum var. macrosporum, Hypoxylon, 7. voglinii, Stachybotrys, 3. volemus var. albus, Lactarius, 8. - var. euvolemus, Lactarius, 8. volkartiana, Hysteropezizella, 7. -, Physalosporina, volkartii, Sphaerotheca, 7. volkensii, Balansia, 8. -, Cerebella, 8. -, Tolyposporium, 3 volubilis f. rumicis, Diplodina, 5. volvata, Amanita, 1. vomica, Leptopuccinia, 3. vomitoria var. taurica, Massaria, 3. von Gunteni, Prospodium, 5. voqui, Phoma, 2. vossiana, Isariopsella, 4.
- subsp. jubatskana, Ovularia, 3. vossii, Dermatella, 3.

-, Micropucccinia, 2.
votrubae, Lachnea, 7.
vranae, Telamonia, 2. vrieseae, Hendersonia, 3. vrieseae, Hendersonia, 3.

—, Leptosphaeria, 3.

—, Septoria, 3.

vryburgii, Sphaceloma, 6.

vuijckii, Cintractia, 6.

vuillemini, Aleurisma, 3.

vulgare, Helotium, 3.

vulgaris, Allophyllaria, 7.

—, Candida, 5.

— Phoreys 1. -, Phorcys, 1.
-, Tettigomyces, 3. Tettigomyces, 3.
f. abrupta, Poria, 3.
f. barlae, Acetabula, 3. - f. pallescens, Acetabula, 3. - f. typica, Poria, 5. - var. alba, Acetabula, 8. - var. caespitosa, Mycena, 7. var. extensa, Laboulbenia, 3.var. pileata, Poria, 1. - var. putaminum, Pleospora, 5. vulpariae, Septoria, 3. vulpiae, Darluca, 5. vulpiellae, Septoria, 5. vulpinum, Inoloma, 2. -, Limacium, 1. vulpinus, Hygrocybe, 8. Xanthochrous, 3 vulvaria, Arcangeliella, 7.

wahlenbergiae, Colletotrichum, 5.

—, Puccinia, 3.

wakefieldiae, Corticium, 1.

wakefieldii, Poria, 5, 6.

waksmani, Penicillium, 5.

waldsteiniae, Micropuccinia, 2.

—, Tuburcinia, 3.

walkerae, Boudiera, 8.

walleniae, Asterostomella, 7.

—, Phyllosticta, 3.

wambensis, Hypholoma, 3.

wardii, Meliola, 3.

warmingii, Coniothyriopsiella, 7.

warneckeana, Sphacelotheca, 5. wasabiae, Albugo, 7. waterstonii, Humarina, 8. watzlii, Creoseptoria, 8. wedeliae-hispidae, Aecidium, 3. wedeliicola, Puccinia, 7. wegeliana, Dialonectria, 8 weibelianus, Hymenogaster, 6. weidemanni var. fuscum, Penicillium, 5. weilli, Didymella, 8. weinmanniae, Asterina, 8. weinzettlii, Polyporus (Ochroporus), 3. weiri, Peniophora, 3. weiriana, Phaeosphaerella, 3. -, Rosellinia, 1. -, Septoria, 1. -, Sphaerelia, 1.
-, Valsa, 3.
-, Volutella, 3. weirianum, Calogloeum, 3.
-, Gloeosporium, 1. -, Xyloschizon, 3. weirianus, Fomes, 3 -, Rhopalomyces, 3. weirii, Catacauma, 4
-, Clypeothecium, 3. -, Exarmidium, 4. -, Peridermium, 3. wellingtonii, Hydnum, 3. werdermannii, Puccinia, 3. werestshagini, Phyllosticta, 3. werneri, Leptoporus, 8. -, Puccinia, 8. -, Russula, 8. westii, Daedalea, 8. westlandicum, Aecidium, 3. westlingi, Penicillium, 5. westoni, Helicoma, 6. -, Septobasidium, westraliensis, Poria, 6. wetii, Polyporus, 8. wettsteinii, Clavaria, 6 weygandiorum, Amphisphaeria, 8. whakatipu, Puccinia, 3. wharanui, Uredo, 3. wheeleri, Metasphaeria, 8. whetstonel, Polyporus, 3. whetzlii, Morenoella, 3. whetzlii, Phyllachora, 2. whitei, Milesia, 7. -, Milesina, 8. wibbel var.comptoniae, Diaporthe, 3. wichmannii, Endomyces, 5. wikstroemiae, Heterosporium, 5.

—, Pucciniastrum, 3. wilczekii var. pulverulenta, Didymium, 3. wildemani, Micropeltis, 5, 6. -, Trametes, 2,3. wildemaniana var. macrospora, Plasmopara, 3. wildemanii, Dictyothyriella, 3. willei, Ectochytridium, 3. willemetiae, Aecidium, 3 willeyi, Stereum, 1. williamsii, Ustilago, 8. willkommii, Cylindrocarpon, 3. -, Trichoscyphella, 7 - var. minus, Cylindrocarpon, 3. - var. pluriseptatum, Cylindrocarpon, 3. wilsonii, Rhizopogon, 8. winelandi, Milesina, 8. wingatense, Physarum, 3. winteri, Phorcys, 1.

- var. hyphopodiigera, Irene, 3.

- -, Meliola, 3. - var. pluriseptata, Ramularia, 7. wisconsinensis, Humarina, 5. -, Lamprospora, 5. wisconsiniense, Entyloma, 3. wismarensis, Meliola, 3. -, Phyllachora, 3
- var.antillana, Meliola, 8. - var. puyoensis, Meliola 8. wistariae, Camarosporium, 4.

—, Cytoplea, 3. -, Diatrypella, 4.

wladicaucasica, Haplosporella, 4.

wladiwostokensis, Mycosphaerella, 7. wodziczkiana, Septoria, 7. wombaliensis, Fomes, 5. woodfordiae [Petch 1922], Cercospora, 5. - [Syd. ap Syd. et McRae 1929], Cercospora, 5. woodiana, Asterinella, 1. -, Prillieuxina, 8. -, Puccinia, 3. -, Theissenula, 3. - var. aristata, Meliola, 8. woodianum, Aecidium, 3. woodianum, Rhodophyllus, 7. woodrowi, Leptosphaeria, 3. woodsiae, Uredinopsis, 7. woolhopensis, Streptotheca, 5. wootoniana, Cumminsiella, 7. woronowiana, Ascochyta, 3. woronowii, Cercosporella, 3. -, Dothiorella, 3. -, Irpex, 1. wrightiae, Asterina, 6. wrightii, Ceratocarpia, 3. wrighth, Ceratocarpia, 3.

—, Irenina, 3.

—, Mycena, 8.

—, Trichoglossum, 2.

wroblewskii, Entyloma, 7.

wulfeniae, Micropuccinia, 3. wulfii, Didymosphaeria, 3.

-, Pleospora, 3.

wurthii, Trachysporella, 2. wynnei, Tyromyces, 7.

xanthella, Zythia, 3. xanthii, Diplodina, 3. -, Leptopuccinia, 3. -, Micropuccinia, 2. -, Ramularia, 3. xanthina, Ascochytella, 3. -, Englerula, 8.
xanthocephala, Creomelanops, 1.
xanthocreas, Ganoderma, 3.
xanthogloea, Asterina, 8.
xantholeuca, Mycena, 8.
xanthomelas, Inocybe, 7. xanthomelum, Podophacidium, 8. xanthopa, Leptonia, 2. xanthophylla, Clitocybe, 1, xanthopodum, Dicaeoma, 3, xanthopus var. nigripes, Polystictus, 1. xanthoriae, Libertiella, 3. xanthoroeae, Coniothyrium, 3. xanthorrhizae, Septoria, 3. xanthosomae, Cercospora, 3. -, Glomerella, 6.
-, Guignardia, 3.
xanthosomatis, Helminthosporium, 3. -, Phyllosticta, 5. xanthospermum, Dicaeoma, 3. xanthostroma, Discodiaporthe, 2. xanthoxyli, Massaria, 3 xenochaeta, Pleostigma, 8 xenoderma, Meliola, 3. xenophona, var. hazslinszkyana, Nesolechia, 5. - -, Patinella, 3. xenospila, Echidnodes, 3. xerampelina var. elaeodes, Russula, 6.

— var. marthae, Russula, 7.

— var. pseudomelliolens, Russula, 8. xeranthemi, Leptopuccinia, 3. xerophila, Clathrospora, 3. -, Psalliota, 2. xerophilum, Lycoperdon, 3. xerophylli, Leptostroma, 3. -, Mycosphaerella, 3. -, Pleospora, 3.

xerotoides, Crepidotus, 2.

xylariae var. microspora, Epidochium, 5.

xoilopus, Caloporus, 6.

xylariaformis, Isaria, 3

xylarioides, Clavaria, 5. xylita, Cistella, 7. -, Olla, 7.

- var. carpinacea, Olla, 7. xylogena, Leptosphaeria, 3. -, Pterula, 3. xylophila, Russula, 8. -, Tympanis, 8. xylophilum, Entoloma, 3. xylophilus, Boletus, 5. xylopiae, Meliola, 3. xylorrhizae, Micropuccinia, 2. xylosmae, Asterina, 7. -, Meliola, 3. xylostei, Sphaeropsis, 3. xylostroma, Stereum, 3. xylostromatoides var. chromo-rufa, Merulius, 8. xyricola, Peyritschiella, 7. xyridis, Cercospora, 3. —, Uredo, 8.

yamadae, Gymnosporangium, 3. f. hoveniae, Microsphaera, 3.
f. juglandis, Microsphaera, 3. yamadana, Peronospora, 7. -, Puccinia, 7. yamadanum, Phragmidium, 7. yanagawaensis, Mycosphaerella, 8. yanagawana, Phyllosticta, 8. yanagawensis, Claviceps, 8. yaquense, Colletotrichum, 7. yaquensis, Botryodiplodia, 7. -, Meliola, 7. yaramesuga, Puccinia, 8. yasudae, Mycoglaena, 3. yasudai, Chaetosphaerulina, 8. --, Phyllocarbon, 2,3. yatesi, Phyllachora, 8. yatsugatakensis, Uromyces, 7. yenii, Sphacelotheca, 8. yerbae, Abaphospora, 8. yersini, Phyllosticta, 6. yezo-montanus, Phymatomyces, 8. yosemitana, Allodus, 2. -, Lindrothia, 3. yoshinagae, Lenzites, 3. -, Sorosporium, 8. yoshinagai, Phragmotelium, 2. yosie-hidakae, Chaetosphaeria, 8. youngii, Tilletia, 8. yucatanense, Aecidium, 7. yucatanensis, Uredo, 8. yuccae, Aecidium, 3. -, Cytospora, 8. -, Diplodina, 4. -, Gloeosporium, 7, 8. yuccaefoliae, Ascochyta, 4. yuccocarpa, Dothiorella, 3. yuennanensis, Polystictus, 8. yurimaguasensis, Klebahnia, 2.

—, Sphenospora, 3.

zahariadii, Cercospora, 7,8. zameriensis, Leptoporus, 8. zamiae, Gloeosporium, 7. zangherii, Inocybe, 6. zanthoxyli, Catacauma, 3. -, Trabutia, 3. zanthoxylicola, Phyllachora, 3. zarumae, Uredo, 6. zavrelii ignatii, Ascochyta, 8. -, Hainesia, 8. zeae, Angiopsora, 8. -, Aposphaeria, -, Ascochyta, 5.
-, Colletotrichum, 7. -, Coniothyrium, 5.
-, Dendrophoma, 7. -, Leptosphaeria, -, Leptothyrium, 5.
-, Macrodiplodia, 3.
-, Macrophoma, 3.

zeae, Phaeocytosporella, 5. -, Phaeostagonosporopsis, 3. -, Phyllosticta, 5. -, Physalospora, 5. -, Rhizoctonia, 7. -, Septoria, 5.
- var. macrospora, Macrodiplodia, 3. zeae-maydis, Cercospora, 3. zehneriae, Irenopsis, 3. -, Meliola, 3, 6, zeicola, Helminthosporium, 5. -, Mycosphaerella, 5. -, Pleosphaerulina, 5.-, Septoria, 5. zeina, Phyllosticta, 4. -, Septoria, 5. zelandica, Xylaria, 3. zelandicum, Oligostroma, 7. zelenikensis, Puccinia, 4. zelkovae, Massaria, 7. zelleri, Exidia, 2,3, zellerii, Russula, 8, zemgalensis, Gnomoniella, 7. zenkeri, Camillea, 3. zeraphiana, Botryodiplodia, 3. zeravschanica, Puccinia, 8. zetekii, Meliola, 3. zethopsi, Corethromyces, 7. zeugitis, Dicaeoma, 1. zeuneri, Cyphella, 3. zexmeniicola, Puccinia, 7. zeyheri, Irene, 3. -, Irenina, 3. zeylanica, Dermatodothis, 3. -, Farysia, 7. -, Haplolepis, 4. Lycogalopsis, 5. zeylanicum, Cephalosporium, 6. -, Phaeoglossum, 5. Phragmidium, 5. - (Boedijn 1934), Podostroma, 7. - (Imai 1932), Podostroma, 7. zeylanicus, Ambrosiomyces, 7. - var. cristatus, Polyporus, 8. zeylanoides, Mycotorula, 7. Pseudomonilia, 8. zibethinum, Colletotrichum, 4 -, Gloeosporium, 5 zignoelloides, Lophiotrema, 3 zilingianus, Leptoporus, 7.

zilligii, Sphacelotheca, 5. zillingianum, Leptostroma, 7. zimmermanii, Trametes, 1. zingiberae, Vermicularia, 4,5. zingiberi, Piricularia, 3. zingiberi, Callatti, 3. zingiberis, Colletotrichum, 6. -, Phyllosticta, 3. zingiberis saccharati, Geotrichum, 6. zinniae, Entyloma, 7. -, Septoria, 3. -, Stagonopsis, 5. zippelii, Phaeoclavulina, 3,6. zirophori, Diaphoromyces, 3. zizaniae, Helminthosporium, 5. zizaniae-latifoliae, Uromyces, 5. zizyphina, Mitteriella, 7. zollikoferiae, Haplosporella, 8. zollikoferiae, minor, Meliola, 1. zonalis, Psilocybe, 2. zonata, Humaria, 7. -, Peniophora, 3. -, Phlebia, 1. -, Poria, 3. -, Trametes, 8. zonatum, Dimerosporium, 1. -, Limacium, 8. -, Pseudeurotium, 8. -, Tricholoma, 8. zonatus, Chitonomyces, 3. -, Polyporus, (Mesopus), 3. zonifer, Polyporus, 3. zoophila, Ramularia, 5. zoophthorum, Myzocytium, 8. zoysiae, Dicaeoma, 3 zozimiae, Puccinia, zsakii, Entyloma, 5. zubiae, Phyllostictella, 7. -, Stagonospora, 5, 7. zukalii, Penicillium, 5. zundellianum, Sorosporium, 7. zvarae, Russula, 3. -, Tricholoma, 3. zygiae, Ravenelia, 8. zygopetali, Phyllachora, 3. zygophylli, Ascochyta, 3. -, Cercospora, 6. -, Coniothyrium, 3. -, Hendersonia, 3. Phoma, 3, 6. zythiacea, Discella, 3.